# **Imperial Solar Energy Center West**

# Appendix D

Geotechnical Investigative Report

Prepared by Landmark Consultants, Inc.

May 2010

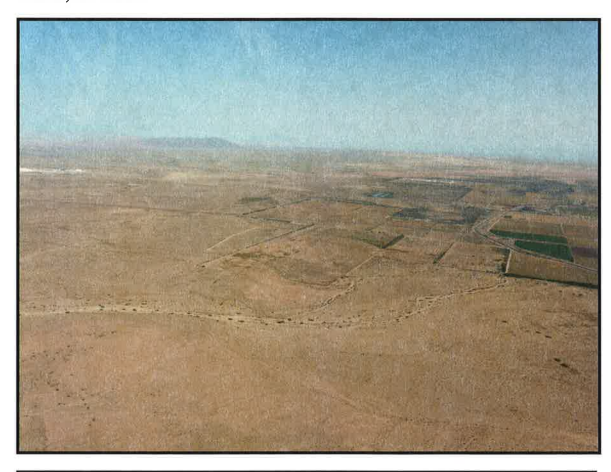
## **Geotechnical Investigation Report**

## **Imperial Solar Energy Center West**

Dunaway Road and I-8 Freeway Imperial County, California

Prepared for:

CSOLAR Development, LLC 1144 N. 115<sup>th</sup> Street, Suite 400 Omaha, NE 68154





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May 2010



May 26, 2010

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Geotechnical Investigation
Proposed Imperial Solar Energy Center West
Dunaway Road and I-8 Freeway
Imperial County, California
LCI Report No. LE10093

#### Dear Mr. Johnson:

This geotechnical report is provided for permitting, design and construction of the proposed CSOLAR Imperial Solar Energy Center West project located east of Dunaway Road on both sides of the I-8 Freeway approximately 12 miles west of El Centro, California. Our geotechnical investigation was conducted in response to your request for our services. The enclosed report describes our soil engineering investigation and presents our professional opinions regarding geotechnical conditions at the site to be considered in the design and construction of the project.

This executive summary presents *selected* elements of our findings and recommendations only. This summary *does not* present all details needed for the proper application of our findings and recommendations. Our findings, recommendations, and application options are related *only through reading the full report*, and are best evaluated with the active participation of the engineer of record who developed them. The findings of this study are summarized below:

- Sand soils (SM) predominate the site. Clay soils were encountered in the southeastern 300 acres of the project site.
- Foundation designs for buildings located in the southeast portion of the site will be required to mitigate expansive soil conditions by one of the following methods:
  - 1. Remove and replace upper 3.0 feet of clay soils with non-expansive sands.
  - 2. Design foundations to resist expansive forces in accordance with the 2007 California Building Code (CBC) Chapter 18, Section 1805 or the Post-Tensioning Institute, 2004 method. This requires grade-beam stiffened of floor slabs (18 feet maximum on center) or post tensioned floor slabs. Design soil bearing pressure = 1,500 psf.

- The risk of liquefaction induced settlement is low (estimated settlement of 0 to 1 inch at a depth of 30 feet below ground surface.
- The clay soils are aggressive to concrete and steel. The sands/silts onsite have low sulfates and chlorides which indicate that those soils are no aggressive to concrete. Concrete mixes shall have a maximum water cement ratio of 0.45 and a minimum compressive strength of 4,500 psi (minimum of 6 sacks Type II/V cement per cubic yard).
- All soils exhibit a low resistivity which indicates a severe corrosion potential to steel.
- All reinforcing bars, anchor bolts and hold downs shall have a minimum concrete cover of 3.0 inches. No hold-down straps are allowed at the foundation perimeter.
- The sand soils are absorptive and acceptable for onsite sewage disposal systems or for infiltration of stormwater.

We did not encounter soil conditions that would preclude development of the proposed project provided the recommendations contained in this report are implemented in the design and construction of this project.

We appreciate the opportunity to provide our findings and professional opinions regarding geotechnical conditions at the site. If you have any questions or comments regarding our findings, please call our office at (760) 370-3000.

ENGINEERING GEOLOGIST

No. 31921

EXPIRES 12-31-10

Respectfully Submitted, Landmark Consultants, Inc.

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# Section 1 INTRODUCTION

### 1.1 Project Description

This report presents the findings of our geotechnical investigation for the proposed Imperial Solar Energy Center West project located east of Dunaway Road on both sides of the I-8 Freeway approximately 12 miles west of El Centro, California (See Vicinity Map, Plate A-1). The proposed project will consist of approximately 1,130 acres of PV solar panels mounted on steel racks supported by short piers, shallow driven piles or shallow spread footings. Also, the proposed solar energy facility will have maintenance/storage building(s), inverter stations, and an electrical substation. The photovoltaic modules will be ground mounted on single axis trackers or fixed mount structures. A site plan for the proposed development was not made available to us at the time that this report was prepared.

The small office and maintenance/storage building is planned to consist of slab-on-grade foundation with steel frame and/or wood-frame construction. Footing loads at exterior bearing walls are estimated at 1 to 5 kips per lineal foot. Column loads are estimated to range from 5 to 30 kips. If structural loads exceed those stated above, we should be notified so we may evaluate their impact on foundation settlement and bearing capacity. Site development will include minimal site grading, building pad preparation, septic system installation, underground utility installation, and site paving at the O & M building.

### 1.2 Purpose and Scope of Work

The purpose of this geotechnical study was to investigate the upper 50 feet of subsurface soil at selected locations within the site for evaluation of physical/engineering properties. From study of field and laboratory data, professional opinions were developed and are provided in this report regarding geotechnical conditions at this site and the effect on design and construction.

The scope of our services consisted of the following:

- Field exploration and in-situ testing of the site soils at selected locations and depths.
- Laboratory testing for physical and/or chemical properties of selected samples.
- Review of the available literature and publications pertaining to local geology, faulting, and seismicity.
- Engineering analysis and evaluation of the data collected.
- Preparation of this report presenting our findings, professional opinions, and recommendations for the geotechnical aspects of project design and construction.

This report addresses the following geotechnical issues:

- Subsurface soil and groundwater conditions
- Site geology, regional faulting and seismicity, near source factors, and site seismic accelerations
- Liquefaction potential and its mitigation
- Expansive soil and methods of mitigation
- Aggressive soil conditions to metals and concrete

Professional opinions with regard to the above issues are presented for the following:

- Site grading and earthwork
- Building pad and foundation subgrade preparation
- ► Allowable soil bearing pressures and expected settlements
- Typical capacities for drilled piers and driven steel piles
- Concrete slabs-on-grade
- Excavation conditions and buried utility installations
- Mitigation of the potential effects of salt concentrations in native soil to concrete mixes and steel reinforcement
- Seismic design parameters

Our scope of work for this report did not include an evaluation of the site for the presence of environmentally hazardous materials or conditions, groundwater mounding (due to site applied water), or landscape suitability of the soil.

## 1.3 Authorization

Authorization to proceed with our work was provided by signed agreement with Tenaska on April 20, 2010. We conducted our work according to our written proposal dated April 2, 2010.

# Section 2 METHODS OF INVESTIGATION

### 2.1 Field Exploration

Subsurface exploration was performed on April 28 and 29, 2010 using 2R Drilling of Ontario, California to advance fifteen (15) borings to depths of 20 to 50 feet below existing ground surface. The borings were advanced with a truck-mounted, CME 55 drill rig using 8-inch diameter, hollow-stem, continuous-flight augers. The approximate boring locations were established in the field and plotted on the site map by sighting to discernable site features. The boring locations are shown on the Site and Exploration Plan (Plate A-2).

A professional engineer observed the drilling operations and maintained logs of the soil encountered with sampling depths. During drilling soils were visually classified according to the Unified Soil Classification System and relatively undisturbed and bulk samples of the subsurface materials were obtained at selected intervals. The relatively undisturbed soil samples were retrieved using a 2-inch outside diameter (OD) split-spoon sampler or a 3-inch OD Modified California Split-Barrel (ring) sampler. In addition, Standard Penetration Tests (SPT) was performed in accordance with ASTM D1586. The samples were obtained by driving the samplers ahead of the auger tip at selected depths using a 140-pound CME automatic hammer with a 30-inch drop. The number of blows required to drive the samplers the last 12 inches of an 18-inch drive depth into the soil is recorded on the boring logs as "blows per foot". Blow counts (N values) reported on the boring logs represent the field blow counts. No corrections have been applied for effects of overburden pressure, automatic hammer drive energy, drill rod lengths, liners, and sampler diameter. Pocket penetrometer readings were also obtained to evaluate the stiffness of cohesive soils retrieved from sampler barrels.

After logging and sampling the soil, the exploratory borings were backfilled with the excavated material. The backfill was loosely placed and was not compacted to the requirements specified for engineered fill.

The subsurface logs are presented on Plates B-1 through B-15 in Appendix B. A key to the log symbols is presented on Plate B-16. The stratification lines shown on the subsurface logs represent the approximate boundaries between the various strata. However, the transition from one stratum to another may be gradual over some range of depth.

### 2.2 Laboratory Testing

Laboratory tests were conducted on selected bulk (auger cuttings) and relatively undisturbed soil samples obtained from the soil boring to aid in classification and evaluation of selected engineering properties of the site soils. The tests were conducted in general conformance to the procedures of the American Society for Testing and Materials (ASTM) or other standardized methods as referenced below. The laboratory testing program consisted of the following tests:

- ► Plasticity Index (ASTM D4318) used for soil classification and expansive soil design criteria
- ► Particle Size Analyses (ASTM D422) used for soil classification and liquefaction evaluation
- Unit Dry Densities (ASTM D2937) and Moisture Contents (ASTM D2216) used for insitu soil parameters
- ▶ Direct Shear (ASTM D3080) used for soil strength determination
- ▶ Unconfined Compression (ASTM D2166) used for soil strength estimates.
- Chemical Analyses (soluble sulfates & chlorides, pH, and resistivity) (Caltrans Methods) used for concrete mix proportions and corrosion protection requirements.

The laboratory test results are presented on the subsurface logs (Appendix B) and on Plates C-1 through C-8 in Appendix C.

Engineering parameters of soil strength, compressibility and relative density utilized for developing design criteria provided within this report were obtained from the field and laboratory testing program.

# Section 3 **DISCUSSION**

#### 3.1 Site Conditions

The project site is located east of Dunaway Road on both sides of the I-8 Freeway approximately 12 miles west of El Centro, California. The subject site is bisected by the I-8 Freeway, a divided four-lane freeway between San Diego, California and Tucson, Arizona. The interstate freeway was construction in the mid to late 1960's. It appears that the property had been developed for farming prior to freeway construction.

The site has been leveled for use as agricultural fields with benches of approximately 5 to 10 foot elevation differences between fields on the north and south sides of the freeway. Irrigation water was supplied to the site from the West Side Main Canal (WSM) which forms a portion of the east property boundary. Pumps were used to lift the water from the WSM in a series of canals and pumps (5 total) to the west side of the site where it was distributed to the fields through a series of north-south concrete irrigation ditches.

The site is located at the transition between the agricultural area (east) and undeveloped desert area (west) of the Imperial Valley of western Imperial County, California. Properties to the east consist of agricultural use land across the West Side Main Canal. A small rural farm house was noted east of the site on the south side of the I-8 Freeway. Vacant desert lands are located to the north, south, and west of the site. Desert washes, both to the north and south sides of Interstate 8 Freeway, terminate at the boundaries of the project site.

The project site lies at an elevation of approximately 15 feet above to 30 feet below mean sea level (MSL) (El. 1015 to 970 local datum) in the Imperial Valley region of the California low desert. The surrounding properties lie on terrain which is flat (planar), part of a large agricultural valley, which was previously an ancient lake bed covered with fresh water to an elevation of 43± feet above MSL. The beach line ridge of the ancient lake bed lies about 0.5 mile to the west of the project site. Annual rainfall in this arid region is less than 3 inches per year with four months of average summertime temperatures above 100 °F. Winter temperatures are mild, seldom reaching freezing.

### 3.2 Geologic Setting

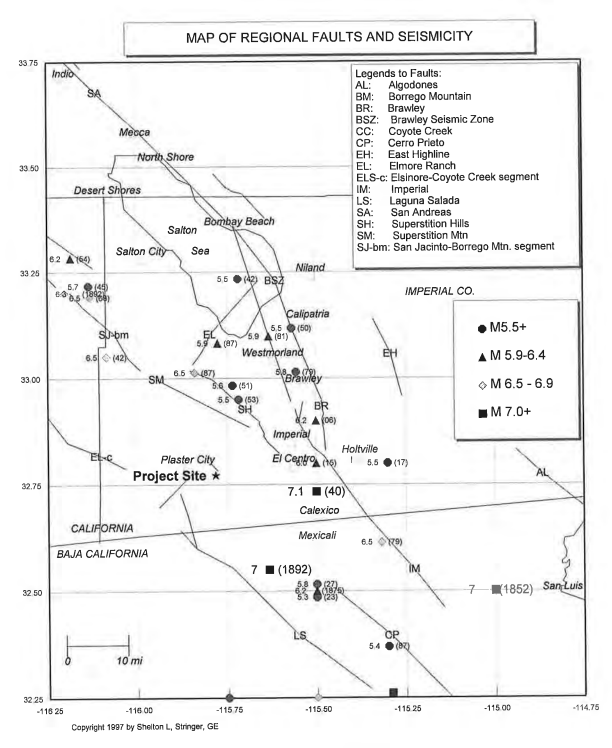
The project site is located in the Imperial Valley portion of the Salton Trough physiographic province. The Salton Trough is a topographic and geologic structural depression resulting from large scale regional faulting. The trough is bounded on the northeast by the San Andreas Fault and Chocolate Mountains and the southwest by the Peninsular Range and faults of the San Jacinto Fault Zone. The Salton Trough represents the northward extension of the Gulf of California, containing both marine and non-marine sediments since the Miocene Epoch. Tectonic activity that formed the trough continues at a high rate as evidenced by deformed young sedimentary deposits and high levels of seismicity. Figure 1 shows the location of the site in relation to regional faults and physiographic features.

The Imperial Valley is directly underlain by lacustrine deposits, which consist of interbedded lenticular and tabular silt, sand, and clay. The Late Pleistocene to Holocene lake deposits are probably less than 100 feet thick and derived from periodic flooding of the Colorado River which intermittently formed a fresh water lake (Lake Cahuilla). The high stand of Lake Cahuilla is at Elevation 45 feet (above sea level) and is located about 0.5 mile west of the southwestern boundary of the project site. The latest high stand occurred approximately 300 years ago as dated by prehistoric Indian fish traps located on the shoreline. Older deposits consist of Miocene to Pleistocene non-marine and marine sediments deposited during intrusions of the Gulf of California and are located to the west of the site. The west boundary of this site lies at about El. 15 feet (MSL).

Basement rock consisting of Mesozoic granite and Paleozoic metamorphic rocks are estimated to exist at depths between 15,000 - 20,000 feet near the center of the basin.

#### 3.3 Seismicity and Faulting

<u>Faulting and Seismic Sources:</u> We have performed a computer-aided search of known faults or seismic zones that lie within a 62 mile (100 kilometer) radius of the project site as shown on Figure 1 and Table 1. The search identifies known faults within this distance and computes deterministic ground accelerations at the site based on the maximum credible earthquake expected on each of the faults and the distance from the fault to the site.



Faults and Seismic Zones from Jennings (1994), Earthquakes modified from Ellsworth (1990) catalog.

Figure 1. Map of Regional Faults and Seismicity

Table 1
FAULT PARAMETERS & DETERMINISTIC
ESTIMATES OF PEAK GROUND ACCELERATION (PGA)

Reference Notes: (1)			ı, y	pe	Length	Mmax	Rate	Period	Rupture		rent	PGA
CICICIDE MULCS. (1)	froi	m Site	(2)	(3)	(km) (2)	(Mw) (4)	(mm/yr) (3)	(yrs) (3)	(year) (3)		(year) 5)	(g) (6)
				1	- N - O	1		1 1		,		
nperial Valley Faults mperial	16	ENE	Α	В	62	7.0	20	79	1979	7.0	1940	0.18
Brawley Seismic Zone		NE	В	В	42	6.4	25	24	1070	5.9	1981	0.13
Brawley Seismic Zone Brawley	18		В	В	14	7.0	20		1979	5.8	1979	0.17
Cerro Prieto	1	SE	A	В	116	7.2	34	50	1980	7.1	1934	0.14
East Highline Canal		ENE	C	C	22	6.3	1	774	1000		1001	0.07
San Jacinto Fault System	33	LIVE				0.0						0.01
Superstition Mtn.	9.5	NNE	В	Α	23	6.6	5	500	1440 +/-			0.22
Superstition Hills		NE	В	A	22	6.6	4	250	1987	6.5	1987	0.21
Elmore Ranch		NNW	В	Α	29	6.6	1	225	1987	5.9	1987	0.13
Borrego Mtn	21		В	A	29	6.6	4	175		6.5	1942	0.12
Anza Segment			A	Α	90	7.2	12	250	1918	6.8	1918	0.10
Coyote Creek	40	NW	В	Α	40	6.8	4	175	1968	6.5	1968	0.08
Hot Spgs-Buck Ridge			В	Α	70	6.5	2	354		6.3	1937	0.06
Whole Zone		NNE	A	Α	245	7.5						0.35
Isinore Fault System											1	
Laguna Salada	6.5	WSW	В	В	67	7.0	3.5	336		7.0	1891	0.34
Coyote Segment		W	В	Α	38	6.8	4	625				0.18
Julian Segment		WNW		Α	75	7.1	5	340		-	1	0.10
Earthquake Valley		WNW	1	Α	20	6.5	2	351				0.07
Whole Zone		W	A	Α	250	7.5						0.26
San Andreas Fault System											- 1	
Coachella Valley	40	N	A	Α	95	7.4	25	220	1690+/-	6.5	1948	0.11
Whole S. Calif. Zone		N	Α		458	7.9			1857	7.8	1857	0.15

#### Notes:

- 1. Jennings (1994) and CDMG (1996)
- 2. CDMG (1996), where Type A faults -- slip rate >5 mm/yr and well constrained paleoseismic data Type B faults -- all other faults.
- 3. WGCEP (1995)
- 4. CDMG (1996) based on Wells & Coppersmith (1994)
- 5. Ellsworth Catalog in USGS PP 1515 (1990) and USBR (1976), Mw = moment magnitude,
- 6. The deterministic estimates of the Site PGA are based on the attenuation relationship of: Boore, Joyner, Fumal (1997)

The Maximum Magnitude Earthquake (Mmax) listed was taken from published geologic information available for each fault (Cao, et. al., 2003 and Jennings, 1994).

<u>Seismic Risk:</u> The project site is located in the seismically active Imperial Valley of southern California and is considered likely to be subjected to moderate to strong ground motion from earthquakes in the region. The proposed site structures should be designed in accordance with the 2007 California Building Code (CBC) for a "Maximum Considered Earthquake" (MCE) and with the appropriate site coefficients. The MCE is defined as the ground motion having a 2 percent probability of being exceeded in 50 years.

### Seismic Hazards.

- ▶ Groundshaking. The primary seismic hazard at the project site is the potential for strong groundshaking during earthquakes along the Imperial, Laguna Salada, and Superstition Hills Faults. A further discussion of groundshaking follows in Section 3.4.
- ► Surface Rupture. The project site does not lie within a State of California, Alquist-Priolo Earthquake Fault Zone. Surface fault rupture is considered to be unlikely at the project site because of the well-delineated fault lines through the Imperial Valley as shown on USGS and CGS maps.
- ▶ Liquefaction. Liquefaction is a potential design consideration because of underlying saturated sandy substrata. The potential for liquefaction at the site is discussed in more detail in Section 3.7.

#### Other Secondary Hazards.

- ▶ Landsliding. The hazard of landsliding is unlikely due to the regional planar topography. No ancient landslides are shown on geologic maps of the region and no indications of landslides were observed during our site investigation.
- ► Volcanic hazards. The site is not located in proximity to any known volcanically active area and the risk of volcanic hazards is considered very low.
- ► Tsunamis, seiches, and flooding. The site does not lie near any large bodies of water, so the threat of tsunami, seiches, or other seismically-induced flooding is unlikely.
- ▶ Expansive soil. In general, much of the near surface soils in the Imperial Valley consist of silty clays and clays which are moderate to highly expansive. The expansive soil conditions encountered within the southeastern 300 acres of the site are discussed in more detail in Section 3.5.

#### 3.4 Site Acceleration and CBC Seismic Coefficients

<u>Site Acceleration:</u> Ground motions are dependent primarily on the earthquake magnitude and distance to the seismogenic (rupture) zone. Accelerations also are dependent upon attenuation by rock and soil deposits, direction of rupture and type of fault; therefore, ground motions may vary considerably in the same general area. Deterministic horizontal peak ground accelerations (PGA) from maximum probable earthquakes on regional faults have been estimated and are included in Table 1. The deterministic PGA estimate for the project site is based on the ground motion having a 10% probability of being exceeded in 50 years (return period of 475 years).

The computer program FRISKSP (Blake, 2000) was used to obtain the probabilistic and deterministic estimates of the site PGA using the attenuation relationship NEHRP D 250 of Boore, Joyner, and Fumal (1997). The PGA estimate for the Design Basis Earthquake (DBE), defined as an event having a 10% probability of being exceeded in 50 years (return period of 475 years) was estimated to be **0.45g**. The PGA estimate for the Maximum Considered Earthquake (MCE), which is defined as an event having a 2% probability of being exceeded in 50 years (return period of 2,500 years), was estimated to be **0.65g**.

2007 CBC (2006 IBC) Seismic Response Parameters: The 2007 California Building Code (CBC) seismic parameters are based on the Maximum Considered Earthquake for a ground motion with a 2% probability of occurrence in 50 years. This follows the methodology of the 2006 International Building Code (IBC). Table 2 lists the site coefficients and adjusted maximum considered earthquake spectral response acceleration parameters given in Chapter 16 of the CBC. The site soils have been classified as Site Class D (stiff soil profile). Design earthquake ground motions are defined as the earthquake ground motions that are two-thirds (2/3) of the corresponding MCE ground motions. Design earthquake ground motion data are provided in Table 2.

A site-specific ground motion hazard analysis was prepared in accordance with the 2007 CBC Section 1614A.1.2 (Table 3 and Figure 2). The determination of the site specific ground motions was performed in conformance with the guidelines outlined in ASCE 7-05 Section 21 (21.2.1, 21.2.2, and 21.3).

Table 2 2007 California Building Code (CBC) and ASCE 7-05 Seismic Parameters

IBC Reference

Site Class: D

J

Table 1613.5.2

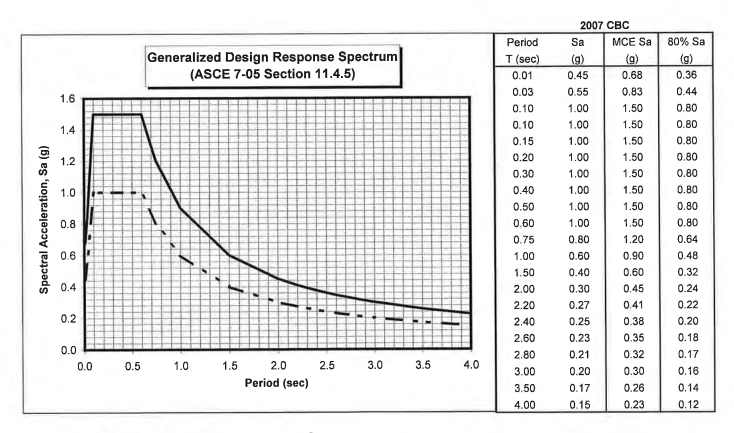
Latitude: 32.7724 N Longitude: -115.7821 W

### Maximum Considered Earthquake (MCE) Ground Motion

Short Period Spectral Response	$S_s$	1.50 g	Figure 1613.5(3)
1 second Spectral Response	$S_1$	0.60 g	Figure 1613.5(4)
Site Coefficient	$\mathbf{F_a}$	1.00	Table 1613.5.3 (1)
Site Coefficient	$\mathbf{F_v}$	1.50	Table 1613.5.3 (2)
Adjusted Short Period Spectral Response	$S_{MS}$	1.50 g	$= F_a * S_s$
Adjusted 1 second Spectral Response	$S_{M1}$	0.90 g	$= F_v * S_1$

#### **Design Earthquake Ground Motion**

Short Period Spectral Response	$S_{DS}$	1.00 g	$= 2/3*S_{MS}$
1 second Spectral Response	$S_{D1}$	0.60 g	$= 2/3 * S_{M1}$
	To	0.12 sec	$=0.2*S_{D1}/S_{DS}$
	Ts	0.60 sec	$=S_{D1}/S_{DS}$

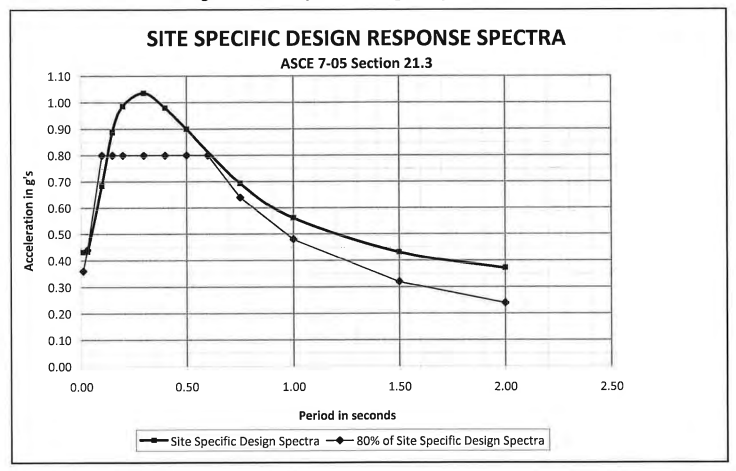


Design Response Spectra MCE Response Spectra

# SITE SPECIFIC GROUND MOTION Table 3

	MCE 0 years			IC		MINISTIC R LIMIT		ESPONSE TRUM
Period	S <sub>aM</sub>	Period sec	S <sub>aM</sub> g's	150%S <sub>aM</sub> g's	Period sec	S <sub>aM</sub> g's	Period sec	S <sub>a</sub> g's
sec	g's				-	1.50	0.01	0.43
0.01	0.65	0.01	0.51	1.50	0.01			
0.03	0.65	0.03	0.51	1.50	0.03	1.50	0.03	0.43
0.10	1.03	0.10	0.22	1.50	0.10	1.50	0.10	0.68
0.15	1.33	0.15	1.09	1.64	0.15	1.50	0.15	0.89
0.20	1.48	0.20	1.20	1.81	0.20	1.50	0.20	0.99
0.30	1.55	0.30	1.27	1.90	0.30	1.50	0.30	1.04
0.40	1.47	0.40	1.20	1.80	0.40	1.50	0.40	0.98
0.50	1.35	0.50	1.09	1.64	0.50	1.50	0.50	0.90
0.75	1.04	0.75	0.83	1.24	0.75	1.20	0.75	0.69
1.00	0.84	1.00	0.66	0.98	1.00	0.90	1.00	0.56
1.50	0.65	1.50	0.48	0.73	1.50	0.60	1.50	0.43
2.00	0.56	2.00	0.40	0.61	2.00	0.45	2.00	0.37

Figure 2. Site specific design response spectra



SITE SPEC	IFIC DESIGN A	CCELERATION PARAMETERS	
	(ASCE 7-05	5 Section 21.4)	
Short Period Spectral Response (S <sub>DS</sub> )	0.99	Adjusted Short Period Spectral Response (S <sub>MS</sub> )	1.48
1 second Spectral Response (S <sub>D1</sub> )	0.74	Adjusted 1 second Spectral Response (S <sub>M1</sub> )	1.12

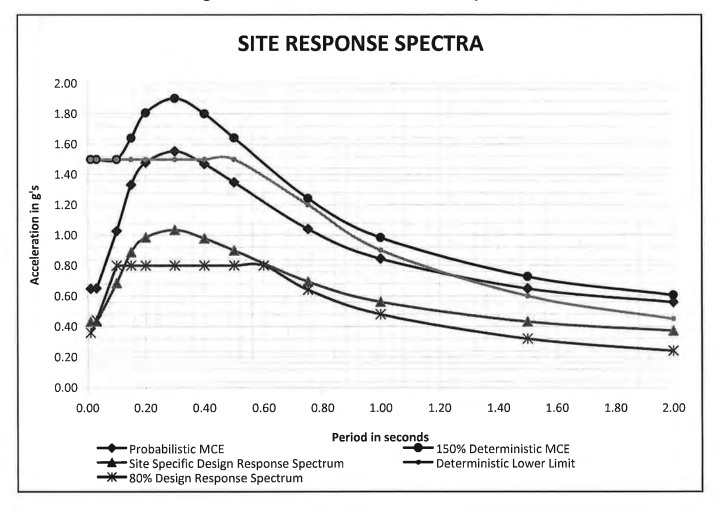


Figure 3. Ground motion hazard analysis

#### **REFERENCES**

PROBABILISTIC MCE

2% in 50 years (2,500 year Return Period) ASCE 7-05 Section 21.2.1

150% DETERMINISTIC MCE

150% Sam of Maximum Considered Earthquake ASCE 7-05 Section 21.2.2

DETERMINISTIC LOWER LIMIT

DESIGN RESPONSE SPECTRUM

ASCE 7-05 Section 21.2.3 and 21.3

80% GENERAL PROCEDURE SPECTRUM

80% Sa 2007 CBC and ASCE 7-05 Section 21.3

A ground motion value of 0.40g (40% of the  $S_{DS}$  or  $S_{DS}/2.5$ ) was determined for liquefaction and seismic settlement analysis in accordance with California Geological Survey Note 48. The parameter  $S_{DS}$  is derived from the site-specific seismic hazard analysis (ASCE 7-05 Section 21.3) and taken as the spectral acceleration at a period of 0.2 seconds.

#### 3.5 Subsurface Soil

Subsurface soils encountered during the field exploration conducted on April 28 and 29, 2010 consist of dominantly of silty sands with interbedded silts and clays in the northwestern portion of the site and interbedded clays and sands in the southeastern 300 acres of the site. The subsurface logs (Plates B-1 through B-15) depict the stratigraphic relationships of the various soil types.

The native surface clays in the southeastern 300 acres exhibit high to very high swell potential (Expansion Index, EI = 100 to 160) when tested according to Uniform Building Code Standard 18-2 methods. The clay is expansive when wetted and can shrink with moisture loss (drying). Development of building foundations, concrete flatwork, and asphaltic concrete pavements should include provisions for mitigating potential swelling forces and reduction in soil strength, which can occur from saturation of the soil. Causes for soil saturation include landscape irrigation, broken utility lines, or capillary rise in moisture upon sealing the ground surface to evaporation. Moisture losses can occur with lack of landscape watering, close proximity of structures to downslopes and root system moisture extraction from deep rooted shrubs and trees placed near the foundations. Typical measures used for light industrial projects to remediate expansive soil include:

- replacement of expansive silts/clays with non-expansive sands or silts,
- ▶ moisture conditioning subgrade soils to a minimum of 5% above optimum moisture (ASTM D1557) within the drying zone of surface soils,
- design of foundations that are resistant to shrink/swell forces of silt/clay soil.

#### 3.6 Groundwater

Groundwater encountered in the borings ranged in depth from about 15 to 49 feet during the time of exploration. Groundwater levels are shallower along the east side of the site adjacent to the unlined (earthen) West Side Main Canal (approximately 8 to 10 feet below ground surface). Groundwater levels deepen towards the west away from the canal. There is uncertainty in the accuracy of short-term water level measurements, particularly in fine-grained soil. Groundwater levels may fluctuate with precipitation, irrigation of adjacent properties, site landscape watering, drainage, and site grading. The referenced groundwater level should not be interpreted to represent an accurate or permanent condition.

### 3.7 Liquefaction

Liquefaction occurs when granular soil below the water table is subjected to vibratory motions, such as produced by earthquakes. With strong ground shaking, an increase in pore water pressure develops as the soil tends to reduce in volume. If the increase in pore water pressure is sufficient to reduce the vertical effective stress (suspending the soil particles in water), the soil strength decreases and the soil behaves as a liquid (similar to quicksand). Liquefaction can produce excessive settlement, ground rupture, lateral spreading, or failure of shallow bearing foundations.

Four conditions are generally required for liquefaction to occur:

- (1) the soil must be saturated (relatively shallow groundwater);
- (2) the soil must be loosely packed (low to medium relative density);
- (3) the soil must be relatively cohesionless (not clayey); and
- (4) groundshaking of sufficient intensity must occur to function as a trigger mechanism.

All of these conditions exist to some degree at this site.

Methods of Analysis: Liquefaction potential at the project site was evaluated using the 1997 NCEER Liquefaction Workshop methods. The 1997 NCEER methods utilize direct SPT blow counts or CPT cone readings from site exploration and earthquake magnitude/PGA estimates from the seismic hazard analysis.

The resistance to liquefaction is plotted on a chart of cyclic shear stress ratio (CSR) versus a corrected blow count  $N_{1(60)}$  or  $Qc_{1N}$ . A ground acceleration of 0.40g was used in the analysis with a varying groundwater depth.

Liquefaction induced settlements have been estimated using the 1987 Tokimatsu and Seed method. The fines content of liquefiable sands and silts increases the liquefaction resistance in that more ground motion cycles are required to fully develop increased pore pressures. Prior to calculating the settlements, the field SPT blow counts were corrected to account for the type of hammer, borehole diameter, overburden pressure and rod length  $N_{1(60)}$  in accordance with Robertson and Wride (1997).

The soil encountered at the points of exploration included saturated silts and silty sands that could liquefy during a CBC Design Basis Earthquake. Liquefaction can occur within isolated silt and sand layers between depths of 22 to 36 feet. The likely triggering mechanism for liquefaction appears to be strong groundshaking associated with the rupture of the Imperial Fault, Laguna Salada Fault, and possibly the Cerro Prieto Fault. The analysis is summarized in the table below.

SUMMARY OF LIQUEFACTION ANALYSES

Boring Location	Depth To First Liquefiable Zone (ft)	Potential Induced Settlement (in)
B-5	30	1
B-7	-	0
B-8	-	0
B-15		0

<u>Liquefaction Induced Settlements:</u> Based on empirical relationships, total induced settlements are estimated to be about 1 inch should liquefaction occur. The magnitude of potential liquefaction induced differential settlement is estimated at be two-thirds of the total potential settlement in accordance with California Special Publication 117; therefore, there is a potential for ¾ inch of liquefaction induced differential settlement at the project site.

Since the potentially liquefiable sandy soils are overlain by 30 feet of non-liquefying soil which resist groundwater movement, it is unlikely that the light structure loads planned are sufficient to result in liquefaction induced settlement greater than the surrounding land mass.

<u>Liquefaction Induced Ground Failure:</u> Based on research from Ishihara (1985) and Youd and Garris (1995) ground rupture or sand boil formation is unlikely because of the thickness of the overlying unliquefiable soil. Sand boils are conical piles of sand derived from the upward flow of groundwater caused by excess porewater pressures created during strong ground shaking. Sand boils are not inherently damaging by themselves, but are an indication that liquefaction occurred at depth (Jones, 2003). Liquefaction induced lateral spreading is not expected to occur at this site due to the planar topography.

<u>Mitigation:</u> Liquefaction mitigation measures are not required for structures such as PV module piles and distributed inverter stations because the differential settlement of those structures is small and not expected to result in loss of integrity or functionality.

# Section 4 **RECOMMENDATIONS**

#### 4.1 Site Preparation

Clearing and Grubbing: All surface improvements, debris or vegetation including grass, trees, and weeds on the site at the time of construction should be removed from the construction area. Root balls should be completely excavated. Organic strippings should be stockpiled and not used as engineered fill. All trash, construction debris, concrete slabs, old pavement, landfill, and buried obstructions such as old foundations and utility lines exposed during rough grading should be traced to the limits of the foreign material by the grading contractor and removed under the supervision of the Geotechnical Engineer. Any excavations resulting from site clearing should be sloped to a bowl shape to the lowest depth of disturbance and backfilled under the observation of the geotechnical engineer's representative.

Building Pad Preparation: The soil within the building pad/foundation areas should be removed to 36 inches below the building pad elevation or existing natural surface grade (whichever is lower) extending five feet beyond all exterior wall/column lines (including concreted areas adjacent to the building). If clay soils exist within the building pad excavation, the clays should not be reused for the building support pad. Exposed subgrade at the bottom of removals should be scarified to a depth of 8 inches, uniformly moisture conditioned to 5 to 10% above optimum moisture content (clays) or ±2% above optimum (sands), and recompacted to 85 to 90% (clays) or a minimum of 90% (sands) of the maximum density determined in accordance with ASTM D1557 methods.

The native sandy soil is suitable for use as engineered fill provided it is free from concentrations of organic matter or other deleterious material. The sandy fill soil should be uniformly moisture conditioned by discing and watering to the limits specified above, placed in maximum 8-inch lifts (loose), and compacted to the limits specified above. Clay soil should not be incorporated into the building support pad.

Import soil for the building support pad (if used) shall be non-expansive, granular soil meeting the USCS classifications of SM, SP-SM, or SW-SM with a maximum rock size of 3 inches and 5 to 35% passing the No. 200 sieve. The geotechnical engineer should approve imported fill soil sources before hauling material to the site.

Imported granular fill should be placed in lifts no greater than 8 inches in loose thickness and compacted to a minimum of 90% of ASTM D1557 maximum dry density at optimum moisture  $\pm 2\%$ .

In areas other than the building pad which are to receive area concrete slabs, the ground surface should be presaturated to a minimum depth of 24 inches and then scarified to 8 inches, moisture conditioned to a minimum of 5% over optimum, and recompacted to 83-87% of ASTM D1557 maximum density just prior to concrete placement.

On-site soil free of debris, vegetation, and other deleterious matter may be suitable for use as utility trench backfill above pipezone, but may be difficult to uniformly maintain at specified moistures and compact to the specified densities. Native backfill should only be placed and compacted after encapsulating buried pipes with suitable granular bedding materials and pipe envelope material.

Onsite sandy soil material is acceptable for backfill of utility trenches.

Backfill soil of utility trenches within paved areas should be placed in layers not more that 6 inches in thickness and mechanically compacted to a minimum of 90% of the ASTM D1557 maximum dry density.

Observation and Density Testing: All site preparation and fill placement should be continuously observed and tested by a representative of a qualified geotechnical engineering firm. Full-time observation services during the excavation and scarification process is necessary to detect undesirable materials or conditions and soft areas that may be encountered in the construction area. The geotechnical firm that provides observation and testing during construction shall assume the responsibility of "geotechnical engineer of record" and, as such, shall perform additional tests and investigation as necessary to satisfy themselves as to the site conditions and the recommendations for site development.

#### 4.2 Foundations and Settlements

Shallow spread footings are suitable to support the new office/ maintenance building. Footings shall be founded on compacted building support fill soils. The foundations may be designed using an allowable soil bearing pressure of 2,000 psf for compacted sands. The allowable soil pressure may be increased by 20% for each foot of embedment depth in excess of 18 inches and by one-third for short term loads induced by winds or seismic events. The maximum basic allowable soil pressure at increased embedment depths shall not exceed 3,500 psf. Foundations should be designed for a maximum deflection of L/480.

<u>Flat Plate Structural Mats</u>: Flat plate structural mats may be used to mitigate expansive soils at the project site. The structural mat shall have a double mat of steel (minimum No. 4's @ 12" O.C. each way – top and bottom) and a minimum thickness of 12 inches. Mat edges shall have a minimum edge footing of 12 inches width and 18 inches depth (below the building pad surface). Mats may be designed by CBC Chapter 18, Section 1805.8.2 methods using an Effective Plasticity Index of 34.

Structural mats may be designed for a modulus of subgrade reaction (Ks) of 100 pci when placed on compacted clay or a subgrade modulus of 300 pci when placed on 3.0 feet of granular fill. Mats shall overlay 2 inches of sand and a 10-mil polyethylene vapor retarder. The building support pad shall be moisture conditioned and recompacted as specified in Section 4.1 of this report.

All exterior footings should be embedded a minimum of 18 inches below the building support pad or lowest adjacent final grade, whichever is deeper. Embedment depth of interior footings should be a minimum of 12 inches deep. Interior footing embedment depths shall be determined by the structural engineer/designer and should be sufficient to limit differential movement to 1.0 inch or less. Continuous wall footings should have a minimum width of 12 inches. Spread footings should have a minimum dimension of 24 inches and should be structurally tied to perimeter footings or grade beams. Recommended concrete reinforcement and sizing for all footings should be provided by the structural engineer.

Resistance to horizontal loads will be developed by passive earth pressure on the sides of footings and frictional resistance developed along the bases of footings and concrete slabs. Passive resistance to lateral earth pressure may be calculated using an equivalent fluid pressure of 250 pcf clays or 300 pcf for sands to resist lateral loadings. The top one foot of embedment should not be considered in computing passive resistance unless the adjacent area is confined by a slab or pavement. An allowable friction coefficient of 0.25 clays or 0.35 for sands may also be used at the base of the footings to resist lateral loading.

Foundation movement under the estimated static (non-seismic) loadings and static site conditions are estimated to not exceed 1 inch with differential movement of about two-thirds of total movement for the loading assumptions stated above when the subgrade preparation guidelines given above are followed. Seismically induced liquefaction settlement of the surrounding land mass and structure may be on the order of 1.0 inches.

#### 4.3 Drilled Piers

Individual short piers should be adequate to support the solar panels. Embedment depth for short piers to resist lateral loads where no-constraint is provided at ground surface may be designed using the following formula per 2007 CBC Section 1805.7.2.1:

$$d = A/2 [1 + (1+4.36h/A)^{1/2}]$$

where:

 $A = 2.34P/S_1b$ 

b = Pier diameter in feet

d = Embedment depth in feet (but not over 12 feet for purpose of computing lateral pressure)

h = Distance in feet from ground surface to point of application of "P"

P = Applied lateral force in pounds

S<sub>1</sub> = Allowable lateral soil bearing pressure (basic value of 150 psf/f (see 2007 CBC Table 1804.2). Isolated piers such solar panel short piers that are not adversely affected by a 0.5 inch motion at the ground surface due to short-term lateral loads are permitted to be designed using lateral soil bearing pressures equal to two times the provided value.

The short pier foundations may be designed using an allowable soil bearing pressure of 1,500 psf for the native soils.

#### 4.4 Driven Steel Piles

The use of driven steel piles requires special provisions for corrosion protection due to the corrosive nature of the subsurface soils. Precast, prestressed concrete piles are often used in the corrosive soil environments of the Imperial Valley. Selection of pile type may be based on drivability and cost comparisons.

The specified tip elevation (5 and 10 feet) and design load for a 6-inch driven steel circular pipe pile are given in Table 4.

TABLE 4
Allowable Capacities of Pile Foundations

Pile Type:	Driven Circula	r Steel Pile (Diameter = 6'
Specified Tip Depth (ft):	5 feet	10 feet
Pile Diameter:	6"	6"
Allowable Axial Capacity (tons) – FS=2.5:	5.8	10.5
Allowable Uplift Capacity (tons) – FS=2.5:	5.9	11.9
Allowable Lateral Capacity (tons) for inch defle	ection:	
Free Head Condition (kips):	7.1	8.8
Fixed Head Condition (kips):	14.8	17.6
Maximum Moments from Lateral Load,		-
Free Head Condition (ft-kips):	7.9	12.1
Fixed Head Condition (ft-kips):	-28.3	-31.0
Depth of Maximum Moment,		
Free Head (ft):	2.1	2.6
Fixed Head (ft):	0	0

Recommendations for other pile types and sizes can be made available upon request.

<u>Lateral Capacity:</u> The allowable lateral capacity is based on a deflection of one-quarter inch at the top of the pile. If greater deflection can be tolerated, lateral load capacity can be increased directly in proportion to a maximum of one inch deflection.

<u>Settlement:</u> Total settlements of less than ¼ inch, and differential movement of about two-thirds of total movement for single piles designed according to the preceding recommendations. If pile spacing is at least 2.5 pile diameters center-to-center, no reduction in axial load capacity is considered necessary for a group effect.

#### 4.5 Slabs-On-Grade

Concrete slabs and flatwork placed on the building support pad over native clay soil should be a minimum of 5 inches thick due to expansive soil conditions (minimum 6-inch thick where the slab is subjected to wheel loads). Concrete floor slabs shall be monolithically placed with the footings (no cold joints). The concrete slabs should be underlain by a 10-mil polyethylene vapor retarder that works as a capillary break to reduce moisture migration into the slab section. The vapor retarder should be properly lapped and continuously sealed and extend a minimum of 12 inches into the footing excavations. The vapor retarder should be overlain by 2 inches of clean sand (Sand Equivalent SE>30). Concrete slabs may be placed without a sand cover directly over a 15-mil vapor retarder (Stego-Wrap or equivalent).

Concrete slab and flatwork reinforcement should consist of chaired rebar slab reinforcement (minimum of No. 3 bars at 18-inch centers, both horizontal directions) placed at slab mid-height to resist potential swell forces and cracking.

Slab thickness and steel reinforcement are minimums only and should be verified by the structural engineer/designer knowing the actual project loadings. All steel components of the foundation system should be protected from corrosion by maintaining a 3-inch minimum concrete cover of densely consolidated concrete at footings (by use of a vibrator). The construction joint between the foundation and any mowstrips/sidewalks placed adjacent to foundations should be sealed with a polyurethane based non-hardening sealant to prevent moisture migration between the joint.

Epoxy coated embedded steel components or permanent waterproofing membranes placed at the exterior footing sidewall may also be used to mitigate the corrosion potential of concrete placed in contact with native soil.

Control joints should be provided in all concrete slabs-on-grade at a maximum spacing (in feet) of 2 to 3 times the slab thickness (in inches) as recommended by American Concrete Institute (ACI) guidelines. All joints should form approximately square patterns to reduce randomly oriented contraction cracks. Contraction joints in the slabs should be tooled at the time of the pour or sawcut (¼ of slab depth) within 6 to 8 hours of concrete placement. Construction (cold) joints in foundations and area flatwork should either be thickened butt-joints with dowels or a thickened keyed-joint designed to resist vertical deflection at the joint. All joints in flatwork should be sealed to prevent moisture, vermin, or foreign material intrusion. Precautions should be taken to prevent curling of slabs in this arid desert region (refer to ACI guidelines).

All independent flatwork (sidewalks, patios) should be placed on a minimum of 2 inches of concrete sand or aggregate base, dowelled to the perimeter foundations where adjacent to the building and sloped 2% or more away from the building. A minimum of 24 inches of moisture conditioned (5% minimum above optimum) and 8 inches of compacted subgrade (83 to 87%) should underlie all independent flatwork. Flatwork which contains steel reinforcing (except wire mesh) should be underlain by a 10-mil (minimum) polyethylene separation sheet and at least a 2-inch sand cover. All flatwork should be jointed in square patterns and at irregularities in shape at a maximum spacing of 10 feet or the least width of the sidewalk.

### 4.6 Concrete Mixes and Corrosivity

Selected chemical analyses for corrosivity were conducted on bulk samples of the near surface soil from the project site (Plates C-5 and C-6). The native sand soils were found to have low levels of sulfate ion concentration, but clay soils have severe levels. Sulfate ions in high concentrations can attack the cementitious material in concrete, causing weakening of the cement matrix and eventual deterioration by raveling.

The California Building Code recommends that increased quantities of Type II Portland Cement be used at a low water/cement ratio when concrete is subjected to moderate sulfate concentrations. Type V Portland Cement is recommended when the concrete is subjected to soil with severe sulfate concentration.

A minimum of 6.0 sacks per cubic yard of concrete (4,500 psi) of Type V Portland Cement with a maximum water/cement ratio of 0.45 (by weight) should be used for concrete placed in contact with native clay soil on this project (sitework including sidewalks, driveways, patios, and foundations). Admixtures may be required to allow placement of this low water/cement ratio concrete. Concrete placed on native sands/silts do not have special concrete provisions.

The native sandy soil has low levels of chloride ion concentration, but clay soils have severe levels. Chloride ions can cause corrosion of reinforcing steel, anchor bolts and other buried metallic conduits. Resistivity determinations on the soil indicate very severe potential for metal loss because of electrochemical corrosion processes. Mitigation of the corrosion of steel can be achieved by using steel pipes coated with epoxy corrosion inhibitors, asphaltic and epoxy coatings, cathodic protection or by encapsulating the portion of the pipe lying above groundwater with a minimum of 3 inches of densely consolidated concrete. *No metallic water pipes or conduits should be placed below foundations*.

Foundation designs shall provide a minimum concrete cover of three (3) inches around steel reinforcing or embedded components (anchor bolts, etc.) exposed to native soil or landscape water (to 18 inches above grade). If the 3-inch concrete edge distance cannot be achieved, all embedded steel components (anchor bolts, etc.) shall be epoxy dipped for corrosion protection or a corrosion inhibitor and a permanent waterproofing membrane shall be placed along the exterior face of the exterior footings. Hold-down straps should not be used at foundation edges due to corrosion of metal at its protrusion from the slab edge. Additionally, the concrete should be thoroughly vibrated at footings during placement to decrease the permeability of the concrete.

All copper piping within 18 inches of ground surface shall be wrapped with two layers of 10 mil plumbers tape or sleeved with PVC piping to prevent contact with soil. The trap primer pipe shall be completely encapsulated in a PVC sleeve and Type K copper should be utilized if polyethylene tubing cannot be used.

Fire protection piping (risers) should be placed outside of the building foundation.

#### 4.7 Seismic Design

This site is located in the seismically active southern California area and the site structures are subject to strong ground shaking due to potential fault movements along the Laguna Salada, Superstition Hills, and Imperial Faults. Engineered design and earthquake-resistant construction are the common solutions to increase safety and development of seismic areas. Designs should comply with the latest edition of the CBC for Site Class D using the seismic coefficients given in Section 3.4 of this report.

#### 4.8 Pavements

Pavements should be designed according to CALTRANS or other acceptable methods. Traffic indices were not provided by the project engineer or owner; therefore, we have provided structural sections for several traffic indices for comparative evaluation. The public agency or design engineer should decide the appropriate traffic index for the site. Maintenance of proper drainage is necessary to prolong the service life of the pavements. The site is dominated by surficial sands in the northwestern portion of the site and clay soils in the southeastern portion of the site. Pavement structural sections have been provided for each soil type.

Based on the current State of California CALTRANS method, an estimated R-value of 40 for the sandy soils and 5 for the clay soils and assumed traffic indices, the following tables provides our estimates for asphaltic concrete (AC) and Portland Cement Concrete (PCC) pavement sections.

All weather access roads should consist of a minimum of 6 inches of Caltrans Class 2 aggregate base placed over 12 inches of moisture conditioned (minimum 4% above optimum if clays) native clay soil compacted to a minimum of 90% (95% if sand subgrade) of the maximum dry density determined by ASTM D1557.

### RECOMMENDED PAVEMENTS SECTIONS (CLAY SOILS)

R-Value of Subgrade Soil - 5 (estimated)

Design Method - CALTRANS 2006

	Flexible l	Pavements	(*) Flexibl	e Pavements
Traffic Index (assumed)	Asphaltic Concrete Thickness (in.)	Aggregate Base Thickness (in.)	Asphaltic Concrete Thickness (in.)	Aggregate Base/Lime Thickness (in.)
4.0	3.0	6.5	3.0	4.0/14.0
5.0	3.0	9.0	3.0	4.0/15.0
6.0	3.0	14.0	3.0	6.0/18.0
6.5	4.0	14.0	4.0	6.0/18.0
8.0	4.0	18.0	4.0	8.0/21.0
10.0	4.5	26.0	4.5	13.0/24.0
11.0	5.5	28.0	5.5	15.0/24.0

<sup>(\*)</sup> Pavement structural section when used with 12 inches of lime-treated subgrade soil (3-6% quicklime by weight) compacted to 95% minimum with minimum Unconfined Compressive Strength of 55 psi.

#### Notes:

- 1) Asphaltic concrete shall be Caltrans, Type B, ¾ inch maximum (½ inch maximum for parking areas), medium grading with PG64-16 asphalt cement, compacted to a minimum of 95% of the Hveem density (CAL 366).
- 2) Aggregate base shall conform to Caltrans Class 2 (¾ in. maximum), compacted to a minimum of 95% of ASTM D1557 maximum dry density.
- 3) Place pavements on 12 inches of moisture conditioned (minimum 4% above optimum if clays) native clay soil compacted to a minimum of 90% (95% if sand subgrade) of the maximum dry density determined by ASTM D1557. No additional subgrade preparation is required for soil-lime mixtures.
- 4) Typical Street Classifications (Imperial County)

Parking Areas:	11 = 4.0
Cul-de-Sacs:	TI = 5.0
Local Streets:	TI = 6.0
Minor Collectors:	TI = 6.5
Major Collectors:	TI = 8.0
Minor Arterial:	TI = 10.0
Primary Arterial:	TI = 11.0

### PAVEMENT STRUCTURAL SECTIONS (SAND SOILS)

R-Value of Subgrade Soil - 40

Design Method - CALTRANS 2006

	Flexible 1	Pavements	Rigid (PCC	C) Pavements
Traffic Index (assumed)	Asphaltic Concrete Thickness (in.)	Aggregate Base Thickness (in.)	Concrete Thickness (in.)	Aggregate Base Thickness (in.)
4.0	3.0	4.0	5.0	4.0
5.0	3.0	4.0	5.0	4.0
6.0	3.0	6.0	5.5	4.0
7.0	3.5	8.0	6.0	6.0
8.0	3.5	10.0	7.0	6.0
9.0	4.0	12.0	7.5	6.0
10.0	4.5	14.0	8.0	6.0

#### Notes:

- 1) Asphaltic concrete shall be Caltrans, Type B, ¾ inch maximum (½ inch maximum for parking areas), medium grading with PG64-16 asphalt cement, compacted to a minimum of 95% of the Hveem density (CAL 366).
- 2) Aggregate base shall conform to Caltrans Class 2 (¾ in. maximum), compacted to a minimum of 95% of ASTM D1557 maximum dry density.
- 3) Place pavements on 12 inches of moisture conditioned (minimum of optimum moisture) native sandy silt soil compacted to a minimum of 95% of the maximum dry density determined by ASTM D1557.
- 4) Portland cement concrete for pavements should have Type V cement, a minimum compressive strength of 4,000 psi at 28 days, and a maximum water-cement ratio of 0.50.
- 5) Typical Street Classifications (Imperial County)

Parking Areas: TI = 4.0Cul-de-Sacs: TI = 5.0Local Streets: TI = 6.0Minor Collectors: TI = 6.5Major Collectors: TI = 8.0Minor Arterial: TI = 10.0Primary Arterial: TI = 11.0

# Section 5 **LIMITATIONS**

#### 5.1 Limitations

The recommendations and conclusions within this report are based on current information regarding the proposed Imperial Solar Energy Center West project located east of Dunaway Road on both sides of the I-8 Freeway approximately 12 miles west of El Centro, California. The conclusions and recommendations of this report are invalid if:

- ▶ Structural loads change from those stated or the structures are relocated.
- ► The Additional Services section of this report is not followed.
- ► This report is used for adjacent or other property.
- Changes of grade or groundwater occur between the issuance of this report and construction other than those anticipated in this report.
- Any other change that materially alters the project from that proposed at the time this report was prepared.

Findings and recommendations in this report are based on selected points of field exploration, geologic literature, laboratory testing, and our understanding of the proposed project. Our analysis of data and recommendations presented herein are based on the assumption that soil conditions do not vary significantly from those found at specific exploratory locations. Variations in soil conditions can exist between and beyond the exploration points or groundwater elevations may change. If detected, these conditions may require additional studies, consultation, and possible design revisions.

This report contains information that may be useful in the preparation of contract specifications. However, the report is not worded is such a manner that we recommend its use as a construction specification document without proper modification. The use of information contained in this report for bidding purposes should be done at the contractor's option and risk.

This report was prepared according to the generally accepted *geotechnical engineering standards of* practice that existed in Imperial County at the time the report was prepared. No express or implied warranties are made in connection with our services.

This report should be considered invalid for periods after two years from the report date without a review of the validity of the findings and recommendations by our firm, because of potential changes in the Geotechnical Engineering Standards of Practice.

The client has responsibility to see that all parties to the project including, designer, contractor, and subcontractor are made aware of this entire report. The use of information contained in this report for bidding purposes should be done at the contractor's option and risk.

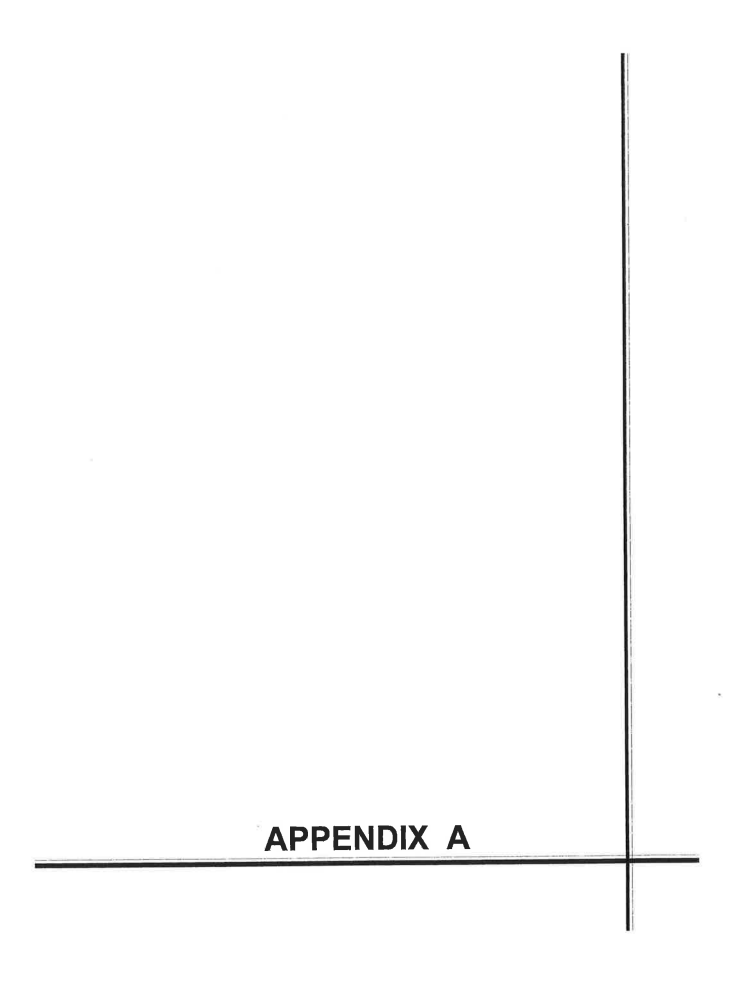
#### **5.2 Additional Services**

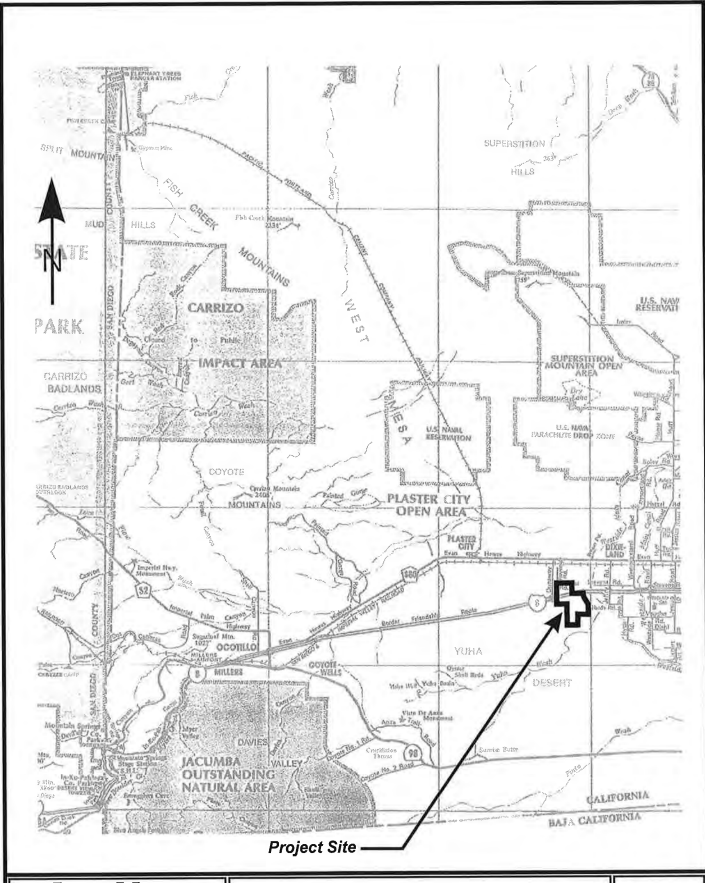
We recommend that a qualified geotechnical consultant be retained to provide the tests and observations services during construction. The geotechnical engineering firm providing such tests and observations shall become the geotechnical engineer of record and assume responsibility for the project.

The professional opinions presented in this report are based on the assumption that:

- Consultation during development of design and construction documents to check that the geotechnical professional opinions are appropriate for the proposed project and that the geotechnical professional opinions are properly interpreted and incorporated into the documents.
- Landmark Consultants will have the opportunity to review and comment on the plans and specifications for the project prior to the issuance of such for bidding.
- Observation, inspection, and testing by the geotechnical consultant of record during site clearing, grading, excavation, placement of fills, building pad and subgrade preparation, and backfilling of utility trenches.
- ▶ Observation of foundation excavations and reinforcing steel before concrete placement.
- Other consultation as necessary during design and construction.

We emphasize our review of the project plans and specifications to check for compatibility with our professional opinions and conclusions. Additional information concerning the scope and cost of these services can be obtained from our office.



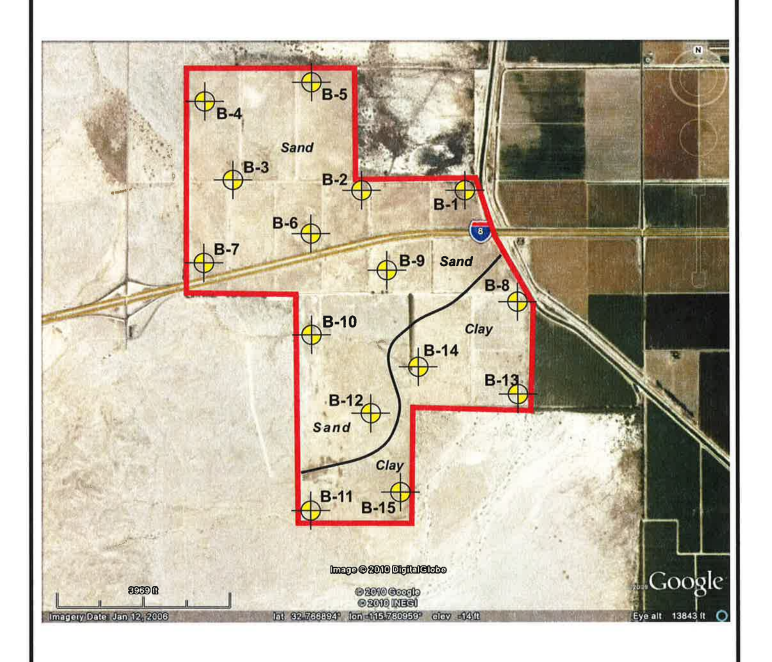


Geo-Engineers and Geologists

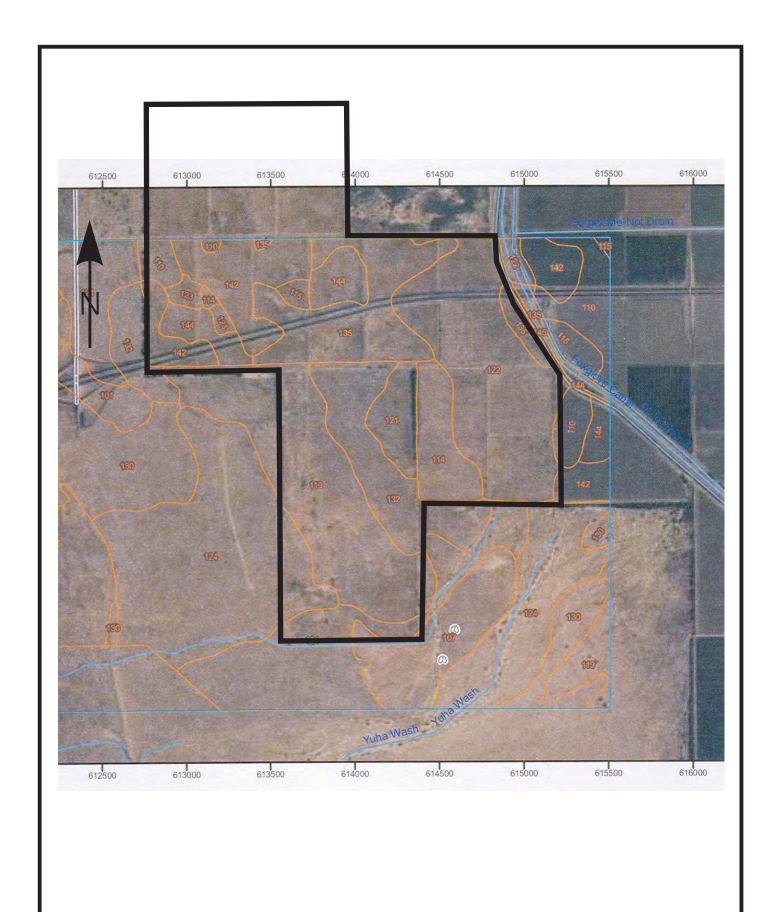
Project No.: LE10093

Vicinity Map

Plate A-1







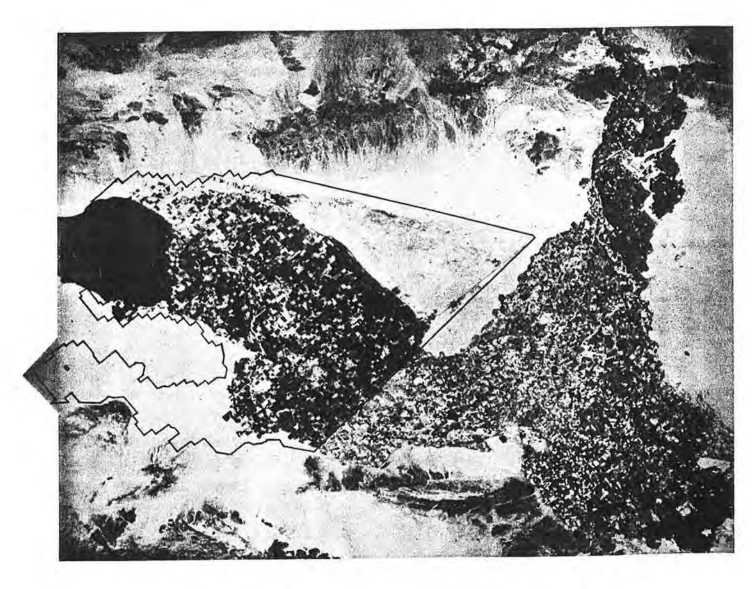


**Soil Survey Map** 

Plate A-3

# **Soil Survey of**

# IMPERIAL COUNTY CALIFORNIA IMPERIAL VALLEY AREA



United States Department of Agriculture Soil Conservation Service
in cooperation with
University of California Agricultural Experiment Station
and
Imperial Irrigation District

TABLE 11.--ENGINEERING INDEX PROPERTIES

[The symbol > means more than. Absence of an entry indicates that data were not estimated]

Soil name and	Depth	USDA texture	Classif	ication	Frag-		ercenta sieve	ge pass number-		Liquid	Plas-
map symbol	Joepon	obbit ochour c	Unified	AASHTO	> 3  inches		10	40	200	limit	ticity index
	In				Pet					Pot	
100 Antho		Loamy fine sand Sandy loam, fine sandy loam.		A-2 A-2, A-4	0	100 90-100	100 75 <b>-</b> 95				NP NP
101*:	1			i				1			
Antho	1 8-60	Loamy fine sand Sandy loam, fine sandy loam.		A-2  A-2,   A-4	0	100  90 <b>-</b> 100	100 75 <b>-</b> 95			===	NP NP
Superstition	6-60	Fine sand Loamy fine sand, fine sand, sand.	SM SM	A-2 A-2	0		95 <b>-</b> 100 95 <b>-</b> 100			===	NP NP
102*. Badland									1		
103 Carsitas	0-10 10-60	Gravelly sand Gravelly sand, gravelly coarse sand, sand.	SP, SP-SM	A-1, A-2 A-1	0-5 0-5	60 <b>-</b> 90 60 <b>-</b> 90	50-85 50-85	30 <b>-</b> 55 25 <b>-</b> 50	0-10 0-10	=	N P N P
104* Fluvaquents			3								
105 Glenbar	13-60	Clay loam Clay loam, silty clay loam.		A-6 A-6	0	100 100		90-100 90-100		35-45 35-45	15-30 15-30
106 Glenbar	13-60	Clay loam Clay loam, silty clay loam.	CL CL	A-6, A-7 A-6, A-7		100 100		90-100 90-100		35-45 35-45	15-25 15-25
107* Glenbar .	0-13	1	ML, CL-ML, CL	A – 4	0	100	100	100	70-80	20-30	NP-10
		Clay loam, silty clay loam.		A-6, A-7	0	100	100	95-100	75-95	35-45	15-30
108 Holtville	14-22 22-60	LoamClay, silty clay Silt loam, very fine sandy loam.	CL, CH	A – 4 A – 7 A – 4	0 0 0	100 100 100	100	95-100	55 <b>-</b> 95 85 <b>-</b> 95 65 <b>-</b> 85	40-65	NP-10 20-35 NP-10
109 Holtville	17-24	Clay, silty clay Silt loam, very fine sandy	CL, CH	A-7 A-7 A-4	0	100	100	95-100	85-95	40-65 40-65 25-35	20-35
	35-60	loam. Loamy very fine sand, loamy fine sand.	SM, ML	A-2, A-4	0	100	100	75-100	20-55		ΝP
110 Holtville	17 <b>-</b> 24     24 <b>-</b> 35	Silty clay Clay, silty clay Silt loam, very fine sandy	CH, CL	A-7 A-7 A-4	0 0 0	100 100 100	100	95-100 95-100 95-100	85-95	40-65 40-65 25-35	20-35 20-35 NP-10
	35-60	loam. Loamy very fine sand, loamy fine sand.	SM, ML	A-2, A-4	0	100	100	75-100	20-55		ΝP

See footnote at end of table.

TABLE 11. -- ENGINEERING INDEX PROPERTIES--Continued

Soil name and	Depth	USDA texture	Classifi		Frag- ments	Pe		ge passi number		Liquid	Plas-
map symbol			Unified	AASHTO	> 3  inches	4	10	40	200	limit	ticity index
	In				Pet					Pot	
	10-22  22-60	Silty clay loam Clay, silty clay Silt loam, very fine sandy loam.	CL, CH	A-7 A-7 A-4	0 0 0	100 100 100	100	95-100 95-100 95-100	85-95	40-65 40-65 25-35	20-35 20-35 NP-10
Imperial	12-60	Silty clay loam Silty clay loam, silty clay, clay.	CH CH	A-7 A-7	0	100 100	100 100		85-95 85-95	40-50 50-70	10-20 25-45
112 Imperial	12 <b>-</b> 60	Silty clay Silty clay loam, silty clay, clay.	CH CH	A-7 A-7	0	100 100	100		85-95 85-95		25-45 25-45
113Imperial	12-60			A-7 A-7	0	100 100	100 100		85-95  85-95		25-45 25-45
114Imperial	12-60	Silty clay Silty clay loam, silty clay, clay.		A-7 A-7	0	100 100	100 100	100 100	85 <b>-</b> 95 85 <b>-</b> 95	50-70 50-70	25-45 25-45
115*: Imperial	12-60	Silty clay loam Silty clay loam, silty clay, clay.	CL CH	A – 7 A – 7	0	100 100	100 100		85 <b>-</b> 95 85 <b>-</b> 95		10-20 25-45
Glenbar	13-60	Silty clay loam Clay loam, silty clay loam.		A-6, A-7 A-6, A-7		100 100		90-100 90-100		1 22	15-25 15-25
116*: Imperial	13-60 	  Silty clay loam  Silty clay loam,   silty clay,   clay.		A – 7 A – 7	0	100 100	100 100		85 <b>-</b> 95 85 <b>-</b> 95	40-50 50-70	10-20 25-45
Glenbar	113-60	Silty clay loam  Clay loam, silty   clay loam		A-6, A-7 A-6	0	100 100	100 100	90-100 90-100	70-95 70-95	35-45 35-45	15-25 15-30
117, 118 Indio	0-12  12-72 	Loam	ML ML	A – 4 A – 4	0	95-100 95-100	95-100 95-100	85-100 85-100	75-90 75-90	20-30 20-30	NP-5 NP-5
119*: Indio	0-12 12-72	Loam	ML	A – 4 A – 4	0	95-100 95-100	95-100 95-100	85-100 85-100	75-90 75-90	20-30	NP-5 NP-5
Vint		Loamy fine sand Loamy sand, loamy fine sand.	SM SM	A-2 A-2	0	95-100 95-100	95-100 95-100	70-80 70-80	25-35 20-30	=	NP NP
120* Laveen	0-12 12-60	Loam Loam, very fine sandy loam.	ML, CL-ML ML, CL-ML	A – 4 A – 4	0	100 95 <b>-</b> 100	95-100 85-95	75-85 70-80	55-65  55-65	20-30 15-25	NP-10 NP-10

See footnote at end of table.

TABLE 11.--ENGINEERING INDEX PROPERTIES--Continued

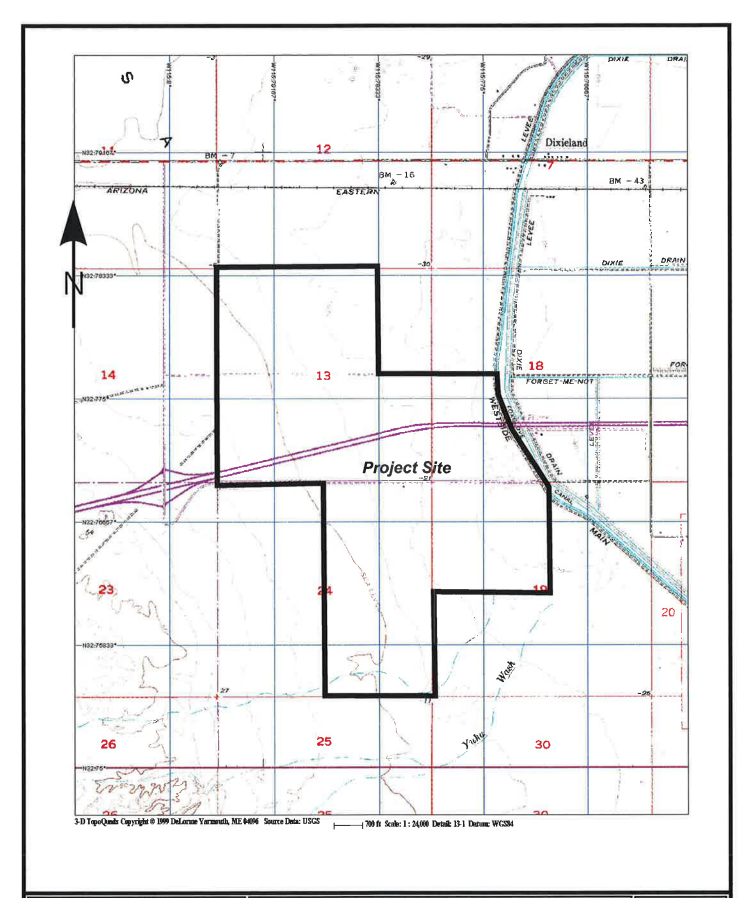
Soil name and	Depth	USDA texture	Classifi		Frag- ments	Pe	sieve r	ge pass: number-	ing .	Liquid	Plas-
map symbol	Depon	0000	Unified	AASHTO	> 3 inches	4	10	40	200	limit Pet	ticity index
	In				Pot						M D
121 Meloland	112-26	Fine sand  Stratified loamy   fine sand to	SM, SP-SM ML	A-2, A-3 A-4	0	95 <b>-</b> 100 100	90=100   100	75 <b>-</b> 100  90 <b>-</b> 100	5 <b>-</b> 30  50 <b>-</b> 65	25-35	NP NP-10
	26-71	silt loam.	CL, CH	A-7	0	100	100	95-100	85-95	40-65	20-40
122	0-12	  Verv fine sandv	ML	A-4	0	95-100	95-100	95-100	55-85	25-35	NP-10
Meloland	12-26	loam.  Stratified loamy   fine sand to	1	A-4	0	100	100	90-100	50-70	25 <b>-</b> 35	NP-10
	26-71	silt loam. Clay, silty clay, silty clay loam.	сн, cL	A-7	0	100	100	95-100	85-95	40-65	20-40
123*: Meloland	0-12	Loam	ML	A-4 A-4	0		95 <b>-</b> 100			25-35 25-35	NP-10 NP-10
	112-26	Stratified loamy fine sand to	ML	K-4							
	26-38	clay, silty	CH, CL	A-7	0	100	100	95-100	85-95	40-65	20-40
	38-60	clay loam. Stratified silt loam to loamy fine sand.	SM, ML	A-4	0	100	100	75-100	35-55	25 <b>-</b> 35	NP-10
Holtville	12-24	Loam	ICH, CL	A-4 A-7 A-4	0 0	100 100 100		85-100 95-100 95-100		25-35 40-65 25-35	NP-10 20-35 NP-10
	36-60	loam. Loamy very fine sand, loamy fine sand.	SM, ML	A-2, A-4	0	100	100	75-100	20 <b>-</b> 55		HР
124, 125 Niland	123-60	Gravelly sand Silty clay, clay, clay loam.	SM, SP-SM CL, CH	A-2, A-3 A-7	0	90-100	70 <b>-</b> 95 100	50-65 85-100	5 <b>-</b> 25 80 <b>-</b> 95	40-65	NP 20-40
126 Niland	-  0-23  23-60	Fine sand Silty clay	SM, SP-SM	A-2, A-3	0		90-100			40-65	NP 20-40
127 Niland	- 0-23 23-60	Loamy fine sand Silty clay		A-2 A-7	0	90 <b>-</b> 100 100	90-100	50-65 85-100	15-30  80-95	40-65	NP 20-40
128*: Niland		Gravelly sand Silty clay, clay, clay loam.	SM, SP-SM CL, CH	A-2, A-3 A-7	0		70 <b>-</b> 95	50-65  85-100	5-25 80-100	40-65	NP 20-40
Imperial	- 0-12 12-60	Silty clay Silty clay loam, silty clay, clay.	CH CH	A-7 A-7	0	100	100	100	85 <b>-</b> 95 85 <b>-</b> 95	50-70 50-70	25-45 25-45
129*: Pits											
130, 131 Rositas	- 0-27	Sand	SP-SM	A-3, A-1,	0	100	80-100	40-70	5-15		NP
	27-60	Sand, fine sand, loamy sand.	SM, SP-SM	A-2 1 A-3, A-2, A-1	0	100	80-100	40-85	5-30		NP

See footnote at end of table.

TABLE 11.--ENGINEERING INDEX PROPERTIES--Continued

Soil name and	Depth	USDA texture			Frag- ments		Percenta sieve	ige pass number-		Liquid	Plas-
map symbol	1		Unified	AASHTO	linches	3 4	10	40	200	limit	ticit; index
	In				Pet	1				Pet	
132, 133, 134, 135- Rositas	0-9	Fine sand	SM	A-3,   A-2	0	100	180-100	150-80	10-25		NP
	9-60	Sand, fine sand, loamy sand.	SM, SP-SM	A-3, A-2, A-1	0	100	80-100	40-85	5-30		NP
136Rositas	0-4 4-60	Loamy fine sand Sand, fine sand, loamy sand.	SM SM, SP-SM	A-1, A-2 A-3, A-2, A-1	0 0	100	80-100 80-100		10-35	=	NP NP
137Rositas		Silt loam Sand, fine sand, loamy sand.		A-4   A-3,   A-2,   A-1	0 0	100		90 <b>-</b> 100  40 <b>-</b> 85		20-30	NP-5 NP
138*:			<u> </u>								
Rositas		Loamy fine sand Sand, fine sand, loamy sand.		A-1, A-2  A-3,   A-2,   A-1	0	100	80-100  80-100				NP NP
Superstition	0-6 6-60	Loamy fine sand Loamy fine sand, fine sand, sand.	ISM ISM ISM	A-2 A-2	0 0	100 100	95-100 95-100			==	NP NP
139 Superstition		Loamy fine sand Loamy fine sand, fine sand, sand.		A-2 A-2	0	100	95-100 95-100				NP NP
140*: Torriorthents											
Rock outerop				i							
141*: Torriorthents											
Orthids				1							
142			SM, ML	A-4	0	100	100	85-95	40 <b>–</b> 65	15-25	NP-5
Vint		sand. Loamy fine sand	SM :	A-2	0	95-100	95-100	70-80	20-30		NP
143 Vint	0-12	Fine sandy loam	ML, CL-ML, SM,	A-4	0	100	100	75-85	45-55	15-25	NP-5
	12-60	Loamy sand, loamy fine sand.	SM-SC :	A-2	0	95-100	95-100	70-80	20-30		NP
144*:				1						1	
Vint	- 1	Very fine sandy   loam.		A-4	0	100	100	85-95	40-65	15-25	NP-5
		Loamy fine sand Silty clay		A-2 A-7	0		95 <b>-</b> 100			40-65	NP 20-35
Indio		  Very fine sandy	ML :	A-4	0	3	95-100		1	20-30	NP-5
	12-40	loam. Stratified loamy; very fine sand	ML !	A-4	0	95-100	95-100	85-100	75-90	20-30	NP-5
		to silt loam.   Silty clay	CL, CH	A-7	0	100	100	95-100	85-95	40-65	20-35

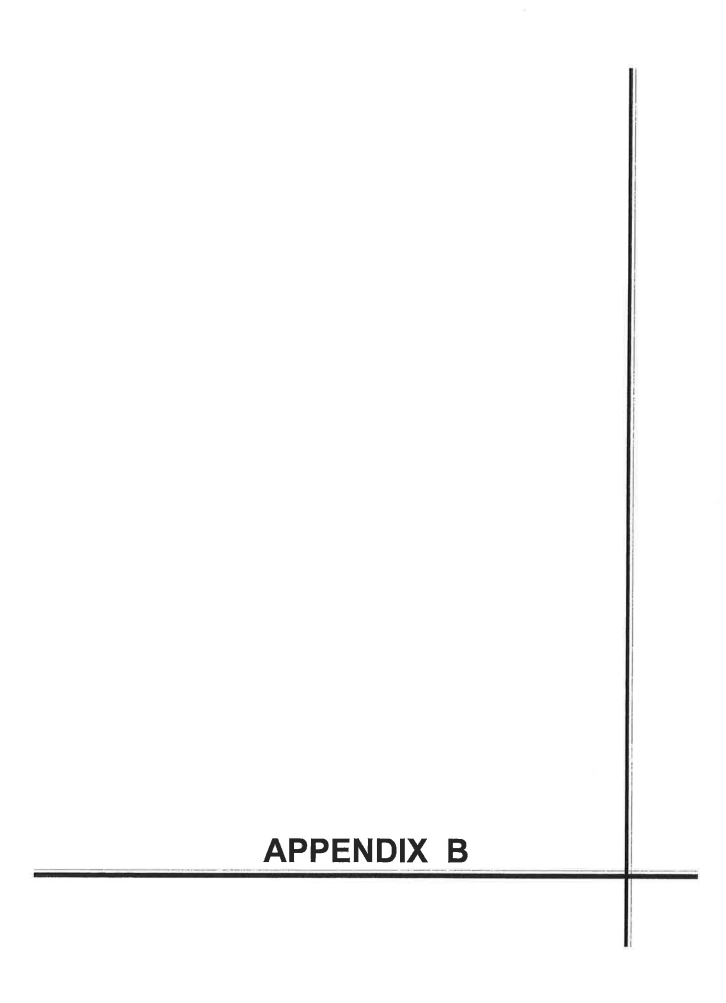
f \* See description of the map unit for composition and behavior characteristics of the map unit.



LANDMARK
Geo-Engineers and Geologists
Project No.: LE10093

**Topographic Map** 

Plate A-4



_		FI	ELD		LOG OF BORING No. 1			RATORY
DEPTH	SAMPLE	SS.	W TNI	POCKET PEN. (tsf)	SHEET 1 OF 1	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	
	SAN	USCS CLASS.	BLOW	POC	DESCRIPTION OF MATERIAL	DRY (pcf)	MOS NOS P	OTHER TESTS
1.1.1.1	•				SILTY SAND (SM): Orange brown, dry, fine grained sand, some silt.			
5	Z		17	4.0	CLAY/SILTY SAND (CH/SM): Reddish brown/Lt. brown, moist, hard/medium dense, interbedded.			
10 -	1		51		SILTY SAND (SM): Lt. brown, moist, very dense to medium dense, fine grained sand.  Anticipated GW=13.0 ft			
15	N		21		saturated, green/gray clay at tip of sampler.			
20 -	1		30		some green/gray clay interbeds.	106,2	20.8	1
25 —					Total Depth = 21.5' Groundwater was encountered at 15.0 ft at the time of exploration but may raise with time to about 13.0 ft bgs. Backfilled with excavated soil			
35 — 40 —								
45 — 50 —								
55 —								
60 -								
LOGO	DRIL GED B			alos		DIA	EPTH TO V AMETER: ROP:	VATER: +/- 13.0 ft.  8 in.  30 in.
			Γ No. L		LANDMADE			ATE B-1

	FIELD				10	G OF BO	RING I	No. 2			RATORY
DEPTH	SAMPLE	S. SS.	> L	POCKET PEN. (tsf)		SHEET			DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTUED TEATO
	SAM	USCS CLASS.	BLOW	PSC	DI	ESCRIPTIO	N OF M	IATERIAL	DRY DEN (pcf)	MON SON SON SON SON SON SON SON SON SON S	OTHER TESTS
H					SILTY SAND (S some silt.	M): Orange brov	wn, dry, fine	grained sand,			
5 -	N		15		SANDY SILTY ( some fine sand	ML): Lt. brown, i	moist, medi	um dense,			
10 -	1		57		SILTY SAND (S medium dense,	M): Lt. brown, m fine grained san	noist, very d d.	ense to	102.6	4.5	SAND=82% FINES=18%
15 -	N		53		SANDY SILTY ( some fine sand	ML): Lt. brown, i	moist, very	dense,			
20 -	1		50/3.5"		some green/gra	ay clay interbeds.				h I	
25 - 30 - 35 - 40 -					Total Depth = 2 Groundwater w Backfilled with	as not encounter	red at the tir	ne of exploration			
50 - 55 - 60 DAT	E DRI	LLED:	04/2	28/10		TOTAL	DEPTH:	21.5 Feet	D	ЕРТН ТО 1	WATER: NA
n	GED		J. A	valos		TYPE C	OF BIT:	Hollow Stem Auge		IAMETER:	
SUF	RFACE	ELEVA	TION:		-17 ft	HAMME	ER WT.:	140 lbs.	D	ROP:	30 in.
	PRO	OJEC	T No.	LE10	093		AND	MARK		PL	ATE B-2

Geo-Engineers and Geologists

	FIELD				LOG OF BORING No. 3			RATORY
DEPTH	PLE			KET (tsf)	SHEET 1 OF 1	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	DESCRIPTION OF MATERIAL	DEN (pcf)	Ö Ö Ö Ö Ö Ö	OTHER TESTS
5 —			39 26 50/3,5"		SILTY SAND (SM): Lt. brown, dry to moist, fine grained, medium dense to very dense.	105.4	2.4	SAND=96% FINES=4%
20 = 25 = 30 = 35 = 40 = 45			28		Total Depth = 21.5' Groundwater was not encountered at the time of exploration Backfilled with excavated soil			
LO	GGED	BILLED:  BY:  E ELEV	J.	/28/10 Avalos	TOTAL DEPTH: 21.5 Feet  TYPE OF BIT: Hollow Stem Auger  +1 ft HAMMER WT.: 140 lbs.		DEPTH TO DIAMETER DROP:	WATER: NA : 8 in. 30 in.
	PR	OJE	CT No.	LE10	0093  Geo-Engineers and Geologists		Р	LATE B-3

т	FIELD				LOG OF BORING No. 4				RATORY	
DEPTH	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	SHEET 1 OF 1  DESCRIPTION OF MATER		DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS	
5 —	• \		39		SAND (SP-SM): Lt. brown, dry to humid, fine graine dense to very dense.	ed,	103.5	1.0	SAND=91% FINES=9%	
5 —	1		50/4"							
20 –	Z		57		some sandy silt.					
25 —					Total Depth = 21.5' Groundwater was not encountered at the time of ex Backfilled with excavated soil	ploration				
30 — 35 —										
10 -									Į.	
15 -										
50 <b>–</b> 55 –										
DATE	DRIL	LED:	04/2	8/10	TOTAL DEPTH: 21.5	5 Feet	DE	ртн то у	VATER: NA	
	GED E	BY: ELEVAT	-	/alos		v Stem Auger lbs.		AMETER:	8 in. 30 in.	
		JECT			LANDMAD	RK .		PL	ATE B-4	

Geo-Engineers and Geologists

_		FI	ELD	I	LOG OF BORING No. 5			RATORY
DEPTH	Щ	(6		ET tsf)	SHEET 1 OF 1	Ы	Wt.)	
B	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	DESCRIPTION OF MATERIAL	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
	•				SILTY SAND (SM): Dark brown, moist, fine to medium grained, some fine gravel.			
5 —	1		39	4.5	CLAY/SILTY SAND (CH/SM): Reddish brown/Lt. brown, moist, hard/medium dense, fine to medium grained, interbedded.	117.6	9.0	
10 -	1		50/4.5"	4.5	CLAY (CH): Reddish brown, moist, hard, high plasticity			
	Ī				SAND (SP): Lt, brown, moist, dense, fine to coarse grained.			
15 —	Z		31		Anticipated GW=18 0 ft			SAND=98% FINES=2%
20 -	1		76		saturated, very dense, some fine gravel,	120.7	11.3	
25 -	Л		22	4.5	CLAY (CH): Reddish brown, very moist, hard, high plasticity			
30 -	N		13		SILTY SAND (SM): Lt. brown, saturated, medium dense, fine to coarse grained.			SAND=90% FINES=10%
35 -	Z		60		saturated, very dense, some fine gravel.			
40 -				1.5	CLAYEY SAND (SC): Brown, saturated, medium dense, medium plasticity, fine grained sand.			
45 -	Z		11	+4.5	CLAY (CH): Reddish brown, very moist, hard, high plasticity.			
					SILTY SAND (SM): Grey brown, saturated, medium dense, fine grained sand			
50 -	N		23	+4.5	CLAY (CH): Reddish brown, very moist, hard, high plasticity.			
55 -					Total Depth = 51.5' Groundwater was encountered at 20.0 ft at the time of exploration but may raise with time to about 18.0 ft bgs. Backfilled with excavated soil			
60 -						-	DTUTO	NATED: 11 12 5
	E DRIL GED E		04/2	8/10 valos	TOTAL DEPTH: 51.5 Feet  TYPE OF BIT: Hollow Stem Auger		EPTH TO V AMETER:	VATER: +/- 18.0 ft 8 in.
		ELEVAT		¥ 0103	-18 ft HAMMER WT.: 140 lbs.		ROP.	30 in.
	PRC	JECT	ΓNo. l	_E10(	D93  Geo-Engineers and Geologists		PL	ATE B-5

I		FI	ELD		LOG OF BORING No. 6			ABORATORY		
DEPTH	SAMPLE	SS.	N L	POCKET PEN. (tsf)	SHEET 1 OF 1	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	071150 75070		
	SAN	USCS CLASS.	BLOW	PPO	DESCRIPTION OF MATERIAL	DRY DEN	NOW W	OTHER TESTS		
5	• Z		28		SANDY SILT (ML): Lt. brown, dry, medium dense, some fine sand, thin interbedded clay layer.			SAND=81% FINES=19%		
10 —	7		50/2.5" 79		SILTY SAND (SM): Lt. brown, dry to humid, very dense, fine grained sand, some sandy silt.	105.7	4.1			
20 -	1		54		CLAYEY SILT/SILT (ML): Lt. brown, moist, very dense, low plasticity.					
25 —					Total Depth = 21.5' Groundwater was not encountered at the time of exploration Backfilled with excavated soil					
30 -										
40 —										
45 —										
50 <b>–</b>										
60 -										
DATE			04/2		TOTAL DEPTH: 21.5 Feet			VATER: NA		
LOGG		Y: ELEVAT		/alos	TYPE OF BIT: Hollow Stem Auge -6 ft HAMMER WT.: 140 lbs.		IAMETER: ROP:	8 in. 30 in.		
Ī	PRC	JEC <sup>-</sup>	T No. L	E100	D93  LANDMARK  Geo-Engineers and Geologists		PL	ATE B-6		

Т		FI	ELD	ΞÍ	LOG OF BORING No. 7	1		RATORY
рертн	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	SHEET 1 OF 1	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
	SA	SZ	B C	임	DESCRIPTION OF MATERIAL	R B S	₩ 8 8 8	OTTLET TEST
5 —	•		16		SANDY SILT (ML): Brown, moist, medium dense to very dense, fine grained sand.			SAND=47% FINES=53%
10 —	1		50/5.5"			109.2	7.6	
15 —	1		76			104.7	3.2	
20 —	Z		37		SAND (SP-SM): Lt. brown, humid to moist, dense to very dense,			SAND=91% FINES=9%
25 —	7		38		very fine to fine grained.			
30 —	N		49					
35 —	Z		50/4"					
40 —	Z		50/4"					
45 —	Ŋ		50/5"		Anticipated GW=49.0 ft			
50 —	И		50/5"		SANDY SILT (ML): Brown, saturated, very dense, fine grained sand.			
55 —					Total Depth = 51.5' Groundwater was encountered at 49.0 ft at the time of exploration Backfilled with excavated soil			
60 —							DTU TO	NATED 11 12 2 2
LOGO			04/28 J. Av		TOTAL DEPTH: 51.5 Feet  TYPE OF BIT: Hollow Stem Auger		:PTH TO V AMETER:	VATER: +/- 49.0 ft. 8 in.
		ELEVAT			+13 ft HAMMER WT.: 140 lbs.		ROP:	30 in.
F	PRO	JEC <sup>-</sup>	ΓNo. L	.E100	193 LANDMARK Geo-Engineers and Geologists		PL	ATE B-7

_	FIELD				LOG OF BORING No. 8		LABOR	RATORY
DEPTH	SAMPLE	USCS CLASS	BLOW	POCKET PEN. (tsf)	SHEET 1 OF 1	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
	SA	S Z	필 징	88	DESCRIPTION OF MATERIAL  SILTY CLAY (CL): Light brown, dry, medium plasticity	22 9	¥8%	
5 -			18	4.0	Anticipated GW=8,0 ft			LL=28 PI=14%
10 —	7		35	4.0	CLAY (CH): Reddish brown, very moist, very stiff to hard, high plasticity			
15 —	Z		17	4.0				
20 -	7		25	4.0		108.6	20.8	C = 1.74 tsf
25 –	Z		30	4.5				
30 -	7		50/6"		SAND (SW): Gray brown, saturated, very dense, fine to coarse grained sand, with some gravel of 3/8" max size			
35 –	Z		53					
10 -	1		50/5"		SILTY SAND (SM): Brown, moist, saturated, fine grained sand			
45 -	N		29	+4.5	CLAY (CH): Reddish brown, very moist, hard, high plasticity, with thin interbedded silty sand layer			
50 -	Z		65		SILTY SAND (SM): Brown, saturated, very dense, fine grained sand			
55 -					Total Depth = 51.5' Groundwater was encountered at 18.0 ft at the time of exploration but may raise with time to about 8.0 ft bgs. Backfilled with excavated soil			
60 -	E DRIL	I FD:	04/2	8/10	TOTAL DEPTH; 51.5 Feet	DE	PTH TO V	VATER: +/- 8.0 ft.
LOG	GED E		J. A	/alos	TYPE OF BIT: Hollow Stem Auger  -30 ft HAMMER WT.: 140 lbs.	DI	AMETER:	8 in. 30 in.
		JECT		E100	LANDMADK		PL	ATE B-8

_		FII	ELD		10	G OF BORING	No. 9			RATORY
DEPTH	J.E	, s	> -	(tsf)		SHEET 1 OF 1		È	TURE TENT / wt.)	
Δ	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	DE	ESCRIPTION OF	MATERIAL	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
						): Lt. brown, dry, hard, lo	w plasticity.			
5	3		47		SILTY SAND/SA fine sand.	NDY SILT (SM/ML): Lt. t	orown, dry, dense,			
0 –	1		37	4.5+	CLAY (CH): Re	ddish brown, moist, hard,	high plasticity.	103.2	22.8	c = 2.45 tsf
5 —	Z		15	4.5+						LL=57 PI=39%
20 -	Z		17	4.5+						n I
25 –					Total Depth = 21 Groundwater wa Backfilled with e	as not encountered at the	time of exploration			
30 -										
35 –										
10 -										
45 -										
50 -										
55 -										
DATI	E DRIL	I ED.	04/2	28/10		TOTAL DEPTH:	21.5 Feet	DE	PTH TO V	VATER: NA
	- DIVIL					TYPE OF BIT:	Hollow Stem Auger		AMETER:	8 in.
	GED F	3Υ·	.1 4		LOGGED BY: J. Avalos TYPE OF BIT: Hollow Ster SURFACE ELEVATION: -13 ft HAMMER WT.: 140 lbs.					

Geo-Engineers and Geologists

PROJECT No. LE10093

I		FI	ELD		LOG OF BORING No. 10			RATORY
DEPTH	J'E	, vi	> =	(ET	SHEET 1 OF 1	È	TURE ENT / wt.)	
	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	DESCRIPTION OF MATERIAL	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
5 -	3		59		SILTY SAND/SANDY SILT (SM/ML): Lt. brown, dry, dense, fine to coarse grained.	112.2	0.6	
10 —	7		28		some silt and fine gravel.			
15 —	ı			4.5+	CLAY (CH): Reddish brown, moist, hard, high plasticity.	1		
20 —			50/4.5" 31		SILTY SAND (SM): Lt. brown, moist, dense, fine to coarse grained.			
25 —					Total Depth = 21.5' Groundwater was not encountered at the time of exploration Backfilled with excavated soil			
35 -								
45 -								
50 -								
60 -								
	DRIL	LED:	04/2	8/10	TOTAL DEPTH: 21.5 Feet	DE	EPTH TO V	VATER: NA
	GED E			/alos	TYPE OF BIT: Hollow Stem Auger  O ft HAMMER WT.: 140 lbs.		AMETER: ROP:	8 in. 30 in.
		DJECT	Γ No. L		LANDMADE			ATE B-10

I		FII	ELD		LOG OF BORING No. 11	IA I		RATORY
DEPTH	SAMPLE	USCS CLASS	BLOW	POCKET PEN. (tsf)	SHEET 1 OF 1	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
	SA	CL	90	요퓝	DESCRIPTION OF MATERIAL	R H 9	888	
4	•				SILTY CLAY (CL): Lt. brown, dry, hard, medium plasticity.			
5 -	N		21	4.5+	CLAY (CH): Reddish brown, moist, hard, high plasticity.			LL=68% PI=46%
10 -	1		75	4.5+		108.3	18.5	c = 3.31 tsf
15 —	7		25	4.5+				
20 -	1		50/5"		SILTY SAND (SM): Lt. gray-brown, dry, very dense, very fine grained.	106.7	3.2	
25 —					Total Depth = 21.5' Groundwater was not encountered at the time of exploration Backfilled with excavated soil			
30 -								
35 —								
40 -								
45 —								
50 —								
55 -								
60 -	DRIL	LED:	04/2	8/10	TOTAL DEPTH: 21.5 Feet	D	EPTH TO V	VATER: NA
LOG	GED B		J. Av	alos	TYPE OF BIT: Hollow Stem Aug +5 ft HAMMER WT.: 140 lbs.		IAMETER:	8 in. 30 in.
SURF	ACE	ELEVATI	ON:		+5 ft HAMMER WT.: 140 lbs.	D	ROP:	30 in

LANDMARK
Geo-Engineers and Geologists

_		FI	ELD		L	OG OF BORING	No. 12			RATORY
DEPTH	J.E	S	> <del> </del>	(Esf)		SHEET 1 OF 1		È	MOISTURE CONTENT (% dry wt.)	
	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)		DESCRIPTION OF	MATERIAL	DRY DENSITY (pcf)	MOIS CON TWO 44	OTHER TESTS
	•				SILTY SAND	(SM): Lt. brown, dry, very	ine grained.			
5	7		13	4.5	SILTY CLAY	(CL): Reddish brown, mois	t, hard, high plasticity.			LL=39% PI=22%
10	•		64		SILTY SAND medium dens	(SM): Lt. brown, dry to hurse, very fine grained.	nid, very dense to			
15	•		69					101.8	2.7	SAND=80% FINES=20%
20	7		27		medium dens	se, moist				
25 —					Total Depth = Groundwater Backfilled wit	= 21.5' r was not encountered at the th excavated soil	e time of exploration			
35										
40										
45										
50										
55 —										
60			<u> </u>	_						
DATE	DRIL	LED:	04/2	8/10		TOTAL DEPTH:	21.5 Feet	DE	PTH TO V	
LOGGED BY: J. Avalos				valos		TYPE OF BIT:	Hollow Stem Auger		AMETER:	8 in.
CHIDE	ACE I	ELEVAT	ION:		O ft	HAMMER WT.:	140 lbs.	DF	ROP:	30 in.



_		FII	ELD			LOGO	F BOR	ING I	Vo 13			LABO	RATORY
DEPTH	SAMPLE	USCS CLASS	BLOW	POCKET PEN. (tsf)			SHEET 1	OF 1	MATERIAL	4	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
5 -	\S	30	74	9 9					fine grained sand.		97.8	5.2	SAND=2% FINES=98%
15 -	N		67 11	3.5	some san	d stringers.		t, hard, h	igh plasticity,		114.7	10.3	c = 3.61 tsf
25 -			23	3.5	Total Dep Groundw	sand at tip  th = 21.5' ater was nowith excave	t encountered	at the t	me of exploration				
35 -													
45 <b>-</b>													
55 -													
DATE	E DRIL GED E		S. V	9/10 Villiams	O ft		TOTAL DE	BIT:	21.5 Feet Hollow Stem Auge 140 lbs.	er	DIA	PTH TO V METER:	VATER: NA 8 in. 30 in.
	DDC	LECT	r No. I	E404	003		T.A	NN	Mark			DI /	TE B 12



		FII	ELD		LOG OF BORING No. 14		LABOR	RATORY
DEPTH	ш			L (Js	SHEET 1 OF 1	<b>&gt;</b>	AT.)	
DEF	SAMPLE	USCS CLASS.	BLOW	POCKET PEN. (tsf)	DESCRIPTION OF MATERIAL	DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	OTHER TESTS
	•				SILTY CLAY (CL): Brown, dry to damp, hard.			LL=45% PI=30%
5 -	1		40	4.5+	SANDY SILT (ML): Tan, dry to damp, very fine grained sand			
10 -	1		51	4.5	CLAY (CH): Brown, moist, hard, high plasticity, some sand stringers.	105.9	22.1	LL=72% PI=50%
15 -	N		13	4.5+	Anticipated GW=18 0 ft			
20 -	7		15		SILTY SAND (SM): Yellow, saturated, medium dense, fine to medium grained.			
25 - 30 - 35 - 40 - 45 - 50 - 55					Total Depth = 21.5' Groundwater was encountered at 18 ft. at the time of exploration Backfilled with excavated soil			
60		1			TOTAL DEPTH: 21.5 Feet	-	DEPTH TO	WATER: 18 ft.
	re dr Gged	ILLED: BY:		29/10 William	Hellow Storn Augus		DIAMETER	
UI)		ELEVA			0 ft HAMMER WT.: 140 lbs.		DROP:	30 in.
	PR	OJEC	T No.	LE10	DO93  LANDWARK  Geo-Engineers and Geologists		PL	ATE B-14

_		FII	ELD		LC	OG OF BORING	No. 15	4		RATORY
DEPTH	SAMPLE	SS.	W TNI	POCKET PEN. (tsf)		SHEET 1 OF 1		DRY DENSITY (pcf)	MOISTURE CONTENT (% dry wt.)	
	SAN	USCS	BLOW	POC		DESCRIPTION OF I	MATERIAL	ped)	ÖZÖ S S S S S S S	OTHER TESTS
					CLAY (CL-CH	H): Light brown, dry, medium	to high plasticity			
5 -	1		46		Reddish brow	n, moist, stiff to very stiff		118.7	15.8	
0 -	A		26							
5 –	1		48					98.0	10.5	C = 1.61 tsf
0 -	N		22							
5 -	1		50/5"		SAND (SP-SI very dense, f	M): Light brown, moist to ver fine to medium grained sand		103.7	7.2	ф =35°
0 -	Z		30		Saturated		Anticipated GW=29 0 ft			SAND=94.7% FINES=5.3%
35 -	7		50/5"							
10 -	Z		50/1"		SILTY SAND fine grained	D (SM): Gray brown, saturate sand	d, dense to very dense,			SAND=76.9% FINES=23.1%
15 -	1		50/5"					101.8	21.9	ф=39°
50 -	A		86							
55 -					but may raise	= 51.5' r was encountered at 31.9 ft a e with time to about 29 ft bgs th excavated soil	at the time of exploration			
DATI	E DRII	LLED:	04/2	9/10		TOTAL DEPTH:	51.5 Feet	DE	PTH TO V	VATER: +/- 29 ft
	GED E			Villiams		TYPE OF BIT:	Hollow Stem Auger	DIA	AMETER:	8 in
SUR	FACE	ELEVAT	ION:		-5 ft	HAMMER WT.:	140 lbs.	DF	ROP:	30 in



#### **DEFINITION OF TERMS**

PRIMARY DIVISIONS

#### SYMBOLS

#### **SECONDARY DIVISIONS**

	Gravels	Clean gravels (less	0.0.0	GW	Well graded gravels, gravel-sand mixtures, little or no fines
	More than half of	than 5% fines)		GP	Poorly graded gravels, or gravel-sand mixtures, little or no fines
	coarse fraction is larger than No. 4	Gravel with fines	HH	GM	Silty gravels, gravel-sand-silt mixtures, non-plastic fines
Coarse grained soils More than half of material is	sieve	Graver with filles	1//	GC	Clayey gravels, gravel-sand-clay mixtures, plastic fines
larger that No. 200 sieve	Sands	Clean sands (less		sw	Well graded sands, gravelly sands, little or no fines
	More than half of	than 5% fines)		SP	Poorly graded sands or gravelly sands, little or no fines
	coarse fraction is smaller than No 4	Sands with fines	M	SM	Silly sands, sand-silt mixtures, non-plastic fines
	sīeve	Salida With lines	14	sc	Clayey sands, sand-clay mixtures, plastic fines
	Silts an		ML	Inorganic silts, clayey silts with slight plasticity	
	Liquid limit is	loss than 50%		CL	Inorganic clays of low to medium plasticity, gravely, sandy, or lean clays
Fine grained soils More	Elquid lilliit is	ess trail 50 %		OL	Organic silts and organic clays of low plasticity
than half of material is smaller than No. 200 sieve	Silts an	d clays		МН	Inorganic silts, micaceous or diatomaceous silty soils, elastic silts
	Liquid limit is r	nore than 50%	1//	СН	Inorganic clays of high plasticity, fat clays
	Elquid IIIIILIS I	note that 50%	992	ОН	Organic clays of medium to high plasticity, organic silts
Highly organic soils			### ###	PT	Peat and other highly organic soils

#### **GRAIN SIZES**

Silts and Clays		Sand			Gravel				Boulders	
Sills and Clays	Fine	Medium	Coarse	Fine		Coarse		Cobbles	Boulders	
	200	40 10	4		3/4"		3"	12"		

US Standard Series Sieve

Clear Square Openings

Sands, Gravels, etc.	Blows/ft. *
Very Loose	0-4
Loose	4-10
Medium Dense	10-30
Dense	30-50
Very Dense	Over 50

Clays & Plastic Silts	Strength **	Blows/ft. *
Very Soft	0-0-25	0-2
Soft	0 25-0 5	2-4
Firm	0 5-1 0	4-8
Stiff	1 0-2 0	8-16
Very Stiff	2.0-4 0	16-32
Hard	Over 4.0	Over 32

- \* Number of blows of 140 lb. hammer falling 30 inches to drive a 2 inch O.D. (1 3/8 in. I.D.) split spoon (ASTM D1586).
- \*\* Unconfined compressive strength in tons/s.f. as determined by laboratory testing or approximated by the Standard Penetration Test (ASTM D1586), Pocket Penetrometer, Torvane, or visual observation.

#### Type of Samples:

Ring Sample

Standard Penetration Test

I Shelby Tube

Bulk (Bag) Sample

**Drilling Notes:** 

1. Sampling and Blow Counts

Ring Sampler - Number of blows per foot of a 140 lb. hammer falling 30 inches.

Standard Penetration Test - Number of blows per foot.

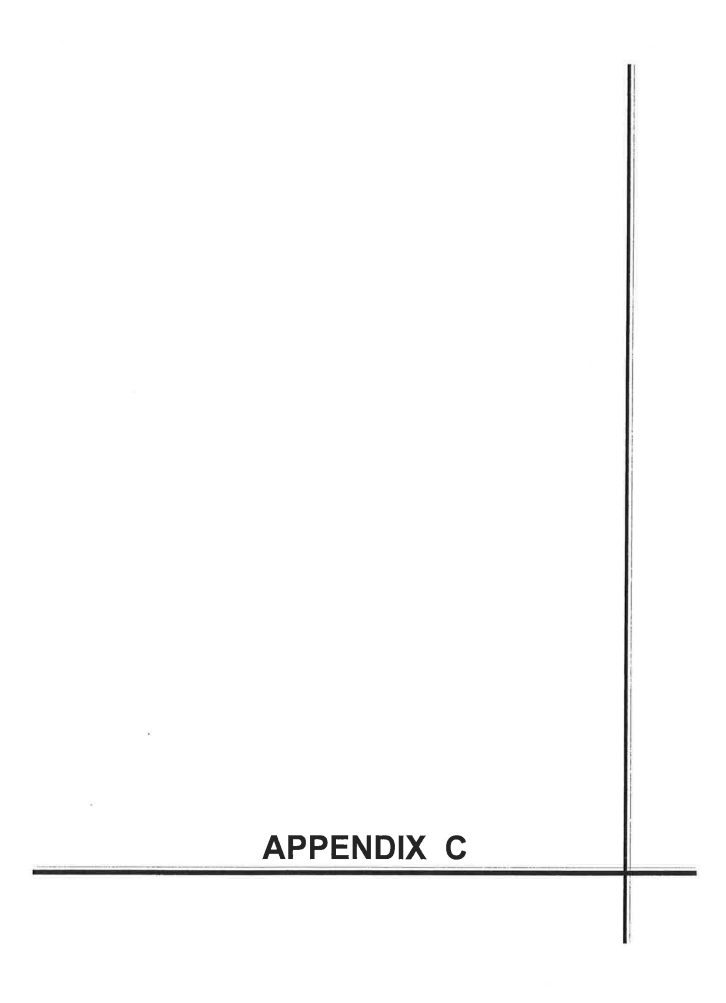
Shelby Tube - Three (3) inch nominal diameter tube hydraulically pushed.

- 2. P. P. = Pocket Penetrometer (tons/s.f.).
- 3. NR = No recovery.
- 4. GWT = Ground Water Table observed @ specified time.



**Key to Logs** 

Plate B-16



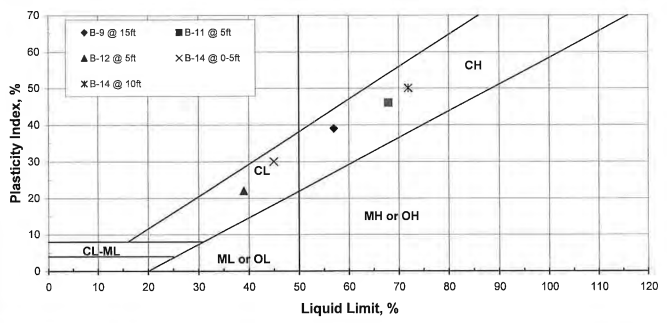
**CLIENT:** CSOLAR Development, LLC **PROJECT:** Imperial Valley West Solar Farm

**JOB No.:** LE10093 **DATE:** 05/24/10

### ATTERBERG LIMITS (ASTM D4318)

Sample Location	Sample Depth (ft)	Liquid Limit (LL)	Plastic Limit (PL)	Plasticity Index (PI)	USCS Classification	
 B-9	15	57	18	39	CH	
B-11	5	68	22	46	CH	
B-12	5	39	17	22	CL	
B-14	0-5	45	15	30	CL	
B-14	10	72	22	50	СН	

# **PLASTICITY CHART**



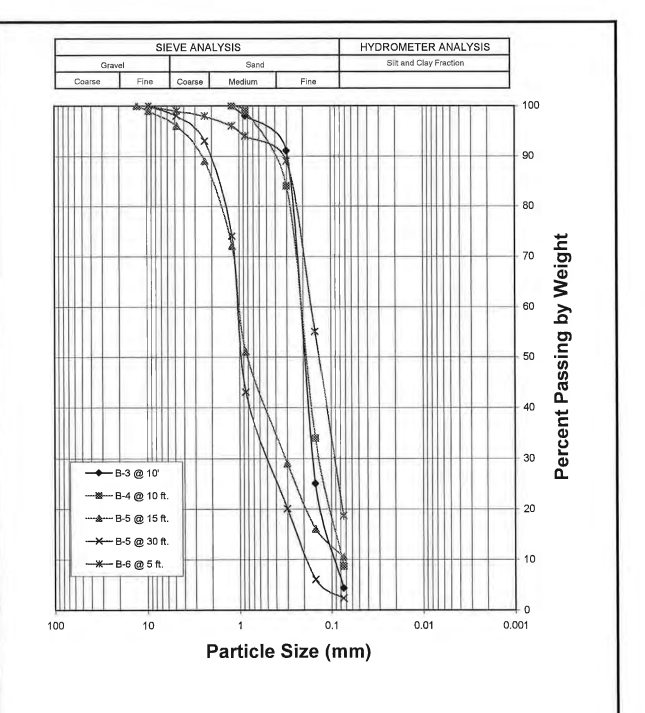


Project No.: LE10093

Atterberg Limits
Test Results

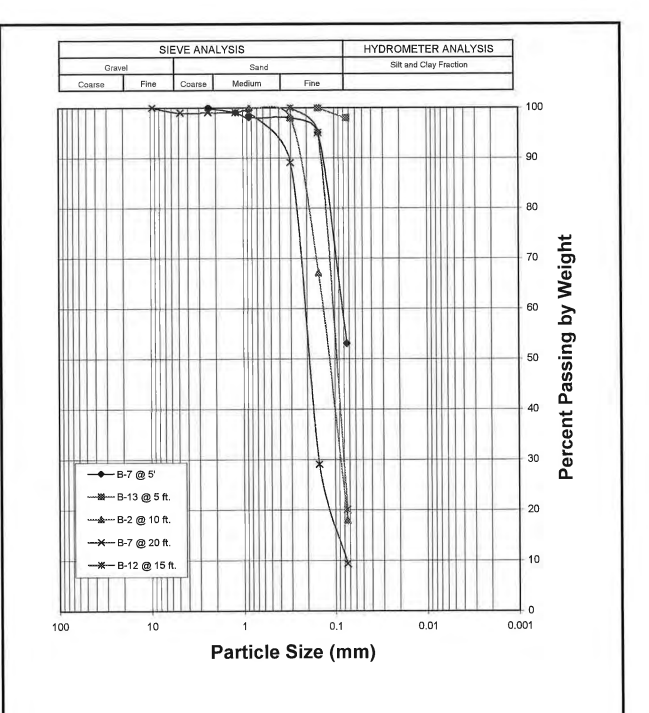
Plate

C-1





**Grain Size Analysis** 





**Grain Size Analysis** 

**CLIENT:** CSOLAR Development, LLC **PROJECT:** Imperial Valley West Solar Farm

10.0

10.0

B-11

B-13

JOB NO: LE10093 DATE: 05/21/10

\_\_\_\_\_\_

## **UNCONFINED COMPRESSION TEST (ASTM D2166)**

Natural Unit Maximum Failure Sample Moisture Dry Compressive Strain Depth Content Weight Strength Cohesion Boring (pcf) (%) No. (ft) (%) (tsf) (tsf) 103.2 4.90 2.45 7.4 B-9 10.0 22.8

108.3

114.7

6.62

7.22

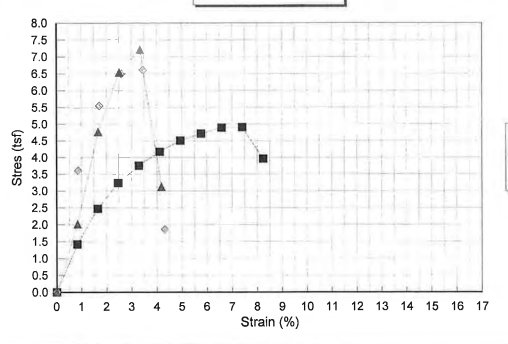
3.31

3.61

#### STRESS-STRAIN PLOT

18.5

10.3



3.5

3.3

▲ B-13 @ 10.0 ft

LANDMARK
Geo-Engineers and Geologists

Project No: LE10093

Unconfined Compression Test Results

**CLIENT:** CSOLAR Development, LLC **PROJECT:** Imperial Valley West Solar Farm

**JOB No.:** LE10093 **DATE:** 05/24/10

:::::::::::::::::::::::::::::::::::::::	CHEMICAL	ANALYSI	S		
Boring: Sample Depth, ft:	B-2 0-5	B-4 0-5	B-6 0-5	B-7 0-5	Caltrans Method
pH:	7.7	7.8	7.9	7.8	643
Electrical Conductivity (mmhos):	0.68	0.3	0.24	0.25	424
Resistivity (ohm-cm):	700	2100	2400	2000	643
Chloride (CI), ppm:	420	80	40	100	422
Sulfate (SO4), ppm:	346	2	1	0	417

	Gene	ral Guidelines for Soil Corre	osivity	
Material Affected	Chemical Agent	Amount in Soil (ppm)	Degree of Corrosivity	
Concrete	Soluble Sulfates	0 - 1,000 1,000 - 2,000 2,000 - 20,000 > 20,000	Low Moderate Severe Very Severe	
Normal Grade Steel	Soluble Chlorides	0 - 200 200 - 700 700 - 1,500 > 1,500	Low Moderate Severe Very Severe	
Normal Grade Steel	Resistivity	1 - 1,000 1,000 - 2,000 2,000 - 10,000 > 10,000	Very Severe Severe Moderate Low	



Project No.: LE10093

Selected Chemical Test Results

**CLIENT:** CSOLAR Development, LLC **PROJECT:** Imperial Valley West Solar Farm

**JOB No.:** LE10093 **DATE:** 05/24/10

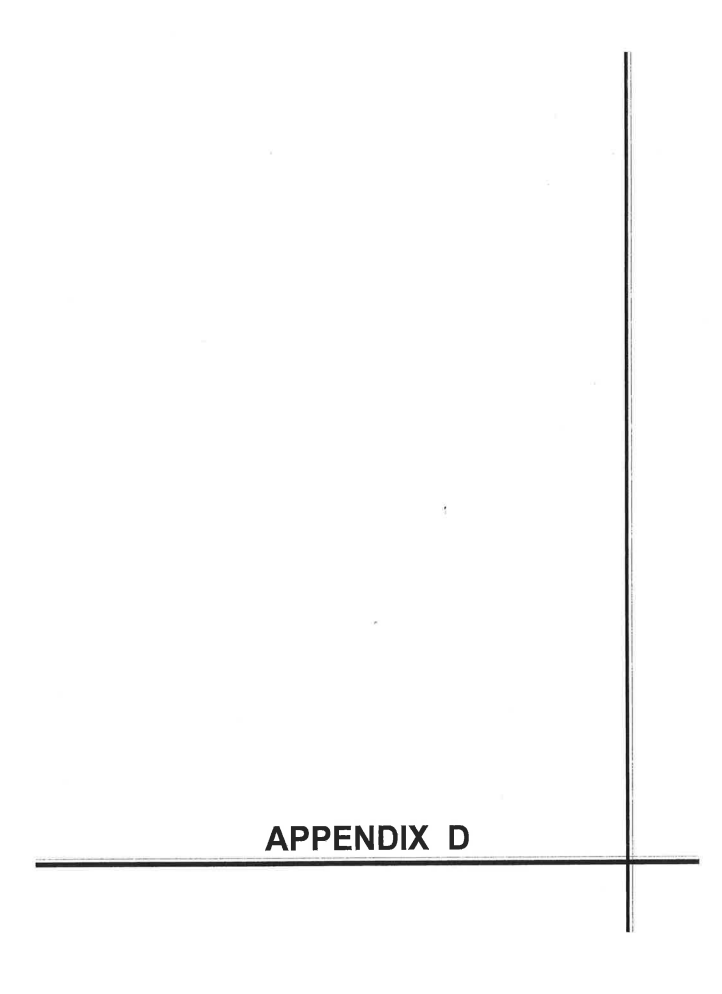
CHEMICAL ANALYSIS									
Boring:	B-10	B-11	B-13	B-14	Caltrans				
Sample Depth, ft:	0-5	0-5	0-5	0-5	Method				
pH:	8.2	7.6	8.6	7.6	643				
Electrical Conductivity (mmhos):	0.22	2.89	0.65	2.33	424				
Resistivity (ohm-cm):	2400	230	950	300	643				
Chloride (CI), ppm:	80	940	210	580	422				
Sulfate (SO4), ppm:	2	4,395	337	3,489	417				

	Gene	ral Guidelines for Soil Corre	osivity	
Material Affected	Chemical Agent	Amount in Soil (ppm)	Degree of Corrosivity	
Concrete	Soluble Sulfates	0 - 1,000 1,000 - 2,000 2,000 - 20,000 > 20,000	Low Moderate Severe Very Severe	
Normal Grade Steel	Soluble Chlorides	0 - 200 200 - 700 700 - 1,500 > 1,500	Low Moderate Severe Very Severe	
Normal Grade Steel	Resistivity	1 - 1,000 1,000 - 2,000 2,000 - 10,000 > 10,000	Very Severe Severe Moderate Low	



Project No.: LE10093

Selected Chemical Test Results



Project Name: IV West Solar Site

Project No.: LE10093 Location: B-15

 Maximum Credible Earthquake
 7

 Design Ground Motion
 0.40 g

 Total Unit Weight,
 115 pcf

 Water Unit Weight,
 62.4 pcf

 Depth to Groundwater
 29 ft

 Hammer Effenciency
 90

 Required Factor of Safety
 1.0

			Boring Da	ita				S	ampling Con	ections			Corrected	Fines	SPT Clean	Cyclical	Cyclical	Factor	Volumetric	Induced
D	epth	Blov	v Counts	Liquefiable	Overburden	Sampler	SPT	Energy	Borehole	Rod	Liner	Overburden	SPT	Content	Sands	Resistance	Stress	of	Strain (%)	Subsidence
(ft)	(m)	SPT	Mod. Cal.	Soil (0 / 1)	Pressure	Diameter	N <sub>m</sub>	Cr	C <sub>B</sub>	CR	CL	C <sub>N</sub>	(N₁) <sub>€0</sub>	%	(N <sub>1</sub> ) <sub>50CS</sub>	CRR <sub>M7.5</sub>	CSR	Safety		(inch)
5	1.52		46	0	575	0.67	31	1.5	1.0	0.75	1	1.70	59	90	76		0.257	Non-Lig.	0.00	0.00
10	3.05	26		0	1150	1	26	1.5	1.0	0.80	1.1	1.36	47	95	61		0,255	Non-Lig.	0.00	0.00
15	4.57		48	0	1725	0.67	32	1.5	1.0	0.85	1	1.11	45	95	59		0.252	Non-Liq.	0.00	0.00
20	6.10	22	1.0	0	2300	1	22	1.5	1,0	0.95	1.1	0.96	33	95	45		0.249	Non-Lig	0.00	0.00
25	7.62		100	0	2875	0.67	67	1.5	1.0	0.95	1	0.86	82	5	82		0.245	Non-Liq.	0.00	0.00
30	9.14	30	100	1	3388	1	30	1.5	1.0	0.95	1.1	0.78	37	5	37		0.244	Non-Liq.	0.00	0.00
35	10.67	- 00	100	1	3651	0.67	67	1.5	1.0	1.00	1	0.73	73	5	73		0.255	Non-Lig.	0.00	0.00
40	12.19	150	100		3914	1	150	1.5	1.0	1.00	1.1	0.68	168	23	189		0.260	Non-Liq.	0.00	0.00
45	13.72	100	100	0	4177	0.67	67	1.5	1.0	1.00	1	0.64	64	25	76		0.259	Non-Liq.	0.00	0.00
50	15.24	65	100	1	4440	1	65	1.5	1.0	1.00	1.1	0.61	65	25	77		0.253	Non-Liq.	0.00	0.00
50	0.00	00		0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	
_	0.00			0	n	0.67	ō	1.5	1.0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	

Based on Proceeding of the NCEER Workshop on Evaluation of Liquefaction Resistance of Soils, Technical Report NCEER-97-0022, December 31, 1997.

Total Settlement

0.00

Corrections to SPT (Modified from Skempton, 1986) as listed by Robertson and Wride

Factor	Equipment Variable	Term	Correction
Overburden Pressure		C <sub>N</sub>	$(P_a/\sigma_{VO})^{0.5}$ $C_N <= 2$
Energy Ratio	Donut Hammer Safety Hammer Automatic-trip Donut type Hammer	CE	0.5 to 1.0 0.7 to 1.2 0.8 to 1.3
Borehole Diameter	2.6 inch to 6 inch 6 inch 8 inch	CB	1 1.05 1.15
Rod Length	10 feet to 13 feet 13 feet to 19.8 ft. 19.8 ft. to 33 ft. 33 ft. to 98 ft. > 98 ft.	C <sub>R</sub>	0.75 0.85 0.95 1 <1.0
Sampling Method	Standard Sampler Sampler without liners	CL	1 1.1 to 1.3

Project Name: IV West Solar Site

Project No.: LE10093 Location: B-8

 Maximum Credible Earthquake
 7

 Design Ground Motion
 0.40 g

 Total Unit Weight,
 115 pcf

 Water Unit Weight,
 62.4 pcf

 Depth to Groundwater
 8 ft

 Hammer Effenciency
 90

 Required Factor of Safety
 1.0

			Boring Da	ıta				S	ampling Con	rections			Corrected	Fines	SPT Clean	Cyclical	Cyclical	Factor	Volumetric	Induced
D	epth	Blov	v Counts	Liquefiable	Overburden	Sampler	SPT	Energy	Borehole	Rod	Liner	Overburden	SPT	Content	Sands	Resistance	Stress	of	Strain (%)	Subsidence
(ft)	(m)	SPT	Mod. Cal.	Soil (0 / 1)	Pressure	Diameter	N <sub>m</sub>	CE	C <sub>B</sub>	C <sub>R</sub>	CL	C <sub>N</sub>	(N <sub>1</sub> ) <sub>60</sub>	%	(N <sub>1</sub> ) <sub>60CS</sub>	CRR <sub>M7.5</sub>	CSR	Safety		(inch)
5	1.52	18		0	575	1	18	1.5	1.0	0.75	1.1	1.70	38	90	50		0.257	Non-Liq.	0.00	0,00
10	3.05		35	0	1025	0.67	23	1.5	1.0	0.80	1	1.36	38	95	51		0.286	Non-Liq.	0.00	0.00
15	4.57	17		0	1288	1 1 7	17	1.5	1.0	0.85	1,1	1.11	26	95	37		0,337	Non-Liq.	0.00	0.00
20	6.10		25	0	1551	0.67	17	1.5	1.0	0.95	1	0.96	23	95	32		0.369	Non-Liq.	0.00	0.00
25	7.62	30		0	1814	1	30	1.5	1.0	0.95	1.1	0.86	40	95	53		0.388	Non-Liq.	0.00	0.00
30	9.14	-	100	1	2077	0.67	67	1.5	1.0	0.95	1	0.78	75	5	75		0.398	Non-Liq.	0,00	0.00
35	10.67	53		1	2340	1	53	1.5	1.0	1.00	1.1	0.73	63	5	63	3	0.398	Non-Lig.	0.00	0.00
40	12.19		100	1	2603	0.67	67	1.5	1.0	1.00	1	0.68	68	15	74		0.391	Non-Lig.	0.00	0.00
45	13.72	29	-	0	2866	1	29	1.5	1.0	1,00	1.1	0.64	31	90	42		0.377	Non-Liq.	0.00	0.00
50	15.24	65		1	3129	1	65	1.5	1.0	1.00	1.1	0.61	65	20	74	(====)	0.360	Non-Liq.	0.00	0.00
Ų.	0.00	- 55		0	0	0.67	0	1.5	1,0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#D!V/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	

Based on Proceeding of the NCEER Workshop on Evaluation of Liquefaction Resistance of Soils, Technical Report NCEER-97-0022, December 31, 1997.

Corrections to SPT (Modified from Skempton, 1986) as listed by Robertson and Wride.

Factor	Equipment Variable	Tem	Correction
Overburden Pressure		C <sub>N</sub>	$(P_{\rm s}/\sigma_{\rm VO})^{0.5}$ $C_{\rm N} <= 2$
Energy Ratio	Donut Hammer Safety Hammer Automatic-trip Donut type Hammer	CE	0.5 to 1.0 0.7 to 1.2 0.8 to 1.3
Borehole Diarneter	2.6 inch to 6 inch 6 inch 8 inch	Св	1 1.05 1.15
Rod Length	10 feet to 13 feet 13 feet to 19.8 ft. 19.8 ft. to 33 ft. 33 ft. to 98 ft. > 98 ft.	C <sub>R</sub>	0.75 0.85 0.95 1 <1.0
Sampling Method	Standard Sampler Sampler without liners	CL	1 1.1 to 1.3

Total Settlement

0.00

Project Name: IV West Solar Site

Project No.: LE10093 Location: B-7

 Maximum Credible Earthquake
 7

 Design Ground Motion
 0.40 g

 Total Unit Weight,
 115 pcf

 Water Unit Weight,
 62.4 pcf

 Depth to Groundwater
 49 ft

 Hammer Effenciency
 90

 Required Factor of Safety
 1.0

			Boring Da	ita				S	ampling Corr	ections			Corrected	Fines	SPT Clean	Cyclical	Cyclical	Factor	Volumetric	Induced
D	epth	Blov	v Counts	Liquefiable	Overburden	Sampler	SPT	Energy	Borehole	Rod	Liner	Overburden	SPT	Content	Sands	Resistance	Stress	of	Strain (%)	Subsidence
(ft)	(m)	SPT	Mod. Cal.	Soil (0 / 1)	Pressure	Diameter	N <sub>m</sub>	CE	C <sub>B</sub>	CR	CL	C <sub>N</sub>	(N <sub>1</sub> ) <sub>60</sub>	%	(N <sub>1</sub> ) <sub>60CS</sub>	CRR <sub>M75</sub>	CSR	Safety		(inch)
5	1,52	16		1	575	1	16	1.5	1.0	0.75	1.1	1.70	34	53	45		0.257	Non-Liq.	0.00	0.00
10	3.05	0	100	1	1150	0.67	67	1.5	1.0	0.80	1	1.36	109	53	136		0.255	Non-Lig.	0.00	0.00
15	4.57	0	76	1	1725	0.67	51	1.5	1.0	0.85	1	1.11	72	50	91		0.252	Non-Lig.	0.00	0.00
20	6.10	37		1	2300	1	37	1.5	1.0	0.95	1.1	0,96	56	9	57		0.249	Non-Liq.	0.00	0.00
25	7.62	38		1	2875	1	38	1.5	1.0	0.95	1.1	0.86	51	9	53		0.245	Non-Liq.	0.00	0.00
30	9.14	49		1	3450	1	49	1.5	1.0	0.95	1.1	0.78	60	9	62		0.239	Non-Lig.	0.00	0.00
35	10.67	100		1	4025	1	100	1.5	1.0	1.00	1.1	0.73	120	10	123		0.232	Non-Lig.	0.00	0.00
40	12.19	100		1	4600	1	100	1.5	1.0	1.00	1.1	0.68	112	10	115		0.221	Non-Lig.	0.00	0.00
45	13.72	100		1	5175	1	100	1.5	1.0	1.00	1.1	0.64	106	10	109		0.209	Non-Lig.	0.00	0.00
50	15.24	100		1	5688	1	100	1.5	1.0	1.00	1.1	0.61	100	55	125		0.198	Non-Liq.	0.00	0.00
	0.00	100		0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1,0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#D1V/0!	#N/A	0.00	

Based on Proceeding of the NCEER Workshop on Evaluation of Liquefaction Resistance of Soils, Technical Report NCEER-97-0022, December 31, 1997.

Corrections to SPT (Modified from Skempton, 1986) as listed by Robertson and Wride.

Factor	Equipment Variable	Term	Correction
Overburden Pressure	146	C <sub>N</sub>	(P <sub>a</sub> /σ <sub>VO</sub> ) <sup>0.5</sup>
			C <sub>N</sub> <=2
Energy Ratio	Donut Hammer	CE	0.5 to 1.0
	Safety Hammer		0.7 to 1.2
	Automatic-trip Donut type Hammer		0.8 to 1.3
Borehole Diameter	2.6 inch to 6 inch	C <sub>B</sub>	1
	6 inch		1.05
	8 inch		1.15
Rod Length	10 feet to 13 feet	CR	0.75
	13 feet to 19.8 ft.		0.85
	19.8 ft. to 33 ft.		0.95
	33 ft. to 98 ft.		1
	> 98 ft.		<1.0
Sampling Method	Standard Sampler	CL	1
	Sampler without liners		1.1 to 1.3

Total Settlement

0.00

Project Name: IV West Solar Site

Project No.: LE10093 Location: B-5

 Maximum Credible Earthquake
 7

 Design Ground Motion
 0.40 g

 Total Unit Weight,
 115 pcf

 Water Unit Weight,
 62.4 pcf

 Depth to Groundwater
 18 ft

 Hammer Effenciency
 90

 Required Factor of Safety
 1.0

			Boring Da	ıta				S	ampling Con	rections		·	Corrected	Fines	SPT Clean	Cyclical	Cyclical	Factor	Volumetric	Induced
D	epth	Blov	v Counts	Liquefiable	Overburden	Sampler	SPT	Energy	Borehole	Rod	Liner	Overburden	SPT	Content	Sands	Resistance	Stress	of	Strain (%)	Subsidence
(ft)	(m)	SPT	Mod. Cal.	Soil (0 / 1)	Pressure	Diameter	N <sub>m</sub>	C <sub>E</sub>	C <sub>B</sub>	CR	CL	C <sub>N</sub>	(N <sub>1</sub> ) <sub>60</sub>	%	(N <sub>1</sub> ) <sub>socs</sub>	CRR <sub>M75</sub>	CSR	Safety		(inch)
5	1.52		39	0	575	0.67	26	1.5	1.0	0.75	1	1,70	50	3	50		0.257	Non-Liq.	0.00	0.00
10	3,05		100	0	1150	0.67	67	1.5	1.0	0.80	1	1,36	109	30	131		0.255	Non-Liq.	0.00	0.00
15	4.57	31		1	1725	1	31	1.5	1.0	0.85	1.1	1.11	48	2	48		0.252	Non-Liq.	0.00	0.00
20	6.10		76	1	2175	0.67	51	1.5	1.0	0.95	1	0,96	70	2	70		0.263	Non-Liq.	0.00	0.00
25	7.62	22		0	2438	1	22	1.5	1.0	0.95	1.1	0.86	30	95	41		0.289	Non-Liq.	0.00	0.00
30	9.14	13		1	2701	1	13	1.5	1.0	0.95	1.1	0.78	16	10	17	0.185	0.306	0.72	1.72	1.03
35	10.67	60		1	2964	1	60	1.5	1.0	1.00	1.1	0,73	72	10	74		0.314	Non-Liq.	0.00	0.00
40	12.19	11		0	3227	1	11	1.5	1.0	1.00	1.1	0.68	12	88	20	0.214	0.315	0.81	0.00	0.00
45	13.72	8		0	3490	1	8	1.5	1.0	1.00	1.1	0.64	8	88	15	0.164	0.310	0.63	0.00	0.00
50	15.24	23		0	3753	1	23	1.5	1.0	1.00	1.1	0,61	23	0	23	0.253	0.300	1.01	0.00	0.00
	0.00			0	0	0.67	0	1.5	1.0	#N/A	11	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	1
	0.00	10.3		0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	83	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	
	0.00			0	0	0.67	0	1.5	1.0	#N/A	1	#DIV/0!	#N/A	95	#N/A	#N/A	#DIV/0!	#N/A	0.00	

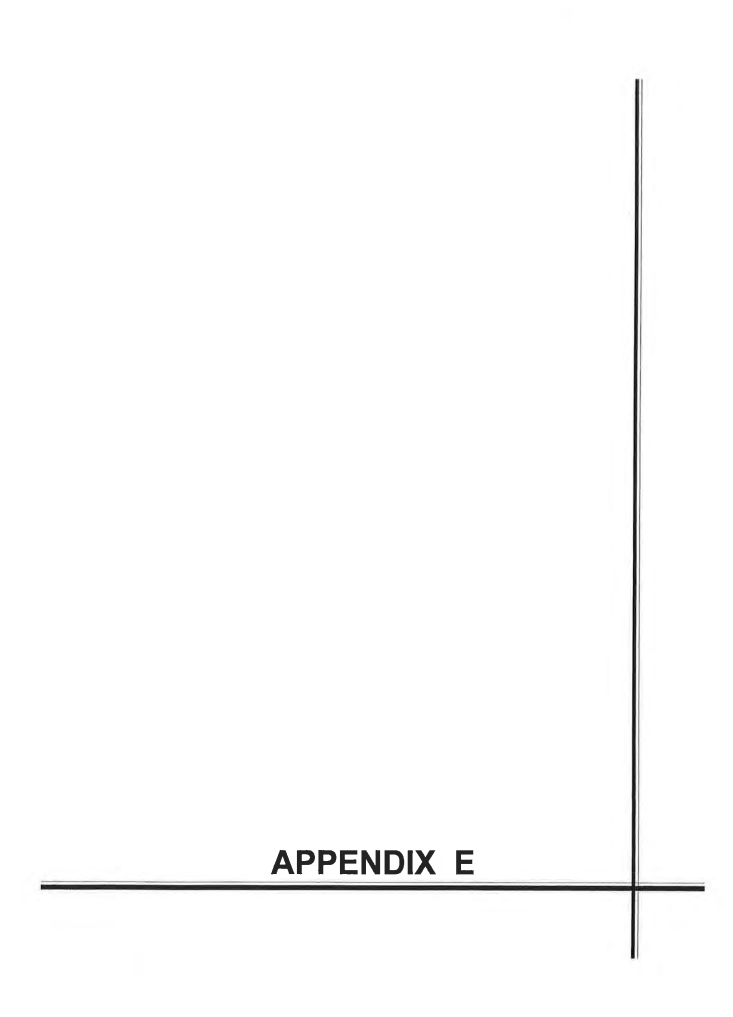
Based on Proceeding of the NCEER Workshop on Evaluation of Liquetaction Resistance of Soils, Technical Report NCEER-97-0022, December 31, 1997

Corrections to SPT (Modified from Skempton, 1986) as listed by Robertson and Wride

Factor	Equipment Variable	Tem	Correction
Overburden Pressure		C <sub>N</sub>	(P <sub>e</sub> /σ <sub>VO</sub> ) <sup>0,5</sup> C <sub>N</sub> <=2
Energy Ratio	Donut Hammer Safety Hammer Automatic-trip Donut type Hammer	C <sub>E</sub>	0.5 to 1.0 0.7 to 1.2 0.8 to 1.3
Borehole Diameter	2.6 inch to 6 inch 6 inch 8 inch	Св	1 1.05 1.15
Rod Length	10 feet to 13 feet 13 feet to 19.8 ft 19.8 ft. to 33 ft. 33 ft. to 98 ft > 98 ft.	C <sub>R</sub>	0.75 0.85 0.95 1 <1.0
Sampling Method	Standard Sampler Sampler without liners	CL	1 1.1 to 1.3

Total Settlement

1.03



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